

**The Commonwealth of Massachusetts
Department of State Police
305 South Street, Jamaica Plain, MA 02130
617-983-6622**

DEVAL L. PATRICK
GOVERNOR

TIMOTHY P. MURRAY
LIEUTENANT GOVERNOR

MARY ELIZABETH HEFFERNAN
SECRETARY

COLONEL TIMOTHY P. ALBEN
SUPERINTENDENT

08/27/12

Justyna Miller
Assistant District Attorney, Suffolk County

Ms. Miller,

Enclosed is the information you requested. Included are copies of the following:

1. Drug Analysis Laboratory Receipt.
2. Analysis sheets with chemist's hand notations and test results for samples [REDACTED]
[REDACTED]
3. GC/MS analytical data for sample #'s [REDACTED] and [REDACTED]

If you have any questions about these materials, please call me at the number below.

Sincerely,
A handwritten signature in black ink, appearing to read "Kate Corbett".
Kate Corbett
Chemist II
Drug Analysis Lab
(617) 983-6632



DRUG RECEIPT

District/Unit A-1 & C4

Name & Rank of Arresting Officer Sgt. Wm. SWAN ID# 1008

DEFENDANT'S NAME	ADDRESS	CITY	STATE
		CAMBRIDGE	MA.
		BOSTON	MA.
		LOWELL	MA.
LAB USE ONLY			
DESCRIPTION OF ITEMS SUBMITTED	GROSS QUANTITY	GROSS WEIGHT	ANALYSIS NUMBER
SUBOXONE	16 TABLETS	7.68g	
SUBOXONE	1 1/2 TABLETS	2.08g	
Clonazepam	17 yellow TAB	4.33g	
Clonazepam	10 yellow TAB	3.37g	
ZANAX	4 yellow TABS	2.46g	
ZANAX	1 WHITE TAB	1.69g	
ZANAX	2 blue TABS	1.67g	
Percocet	2 white TABLETS	1.10g	
Clonidine	16 white TABLETS	3.45g	

To be completed by ECU personnel only

Name and Rank of Submitting Officer

ID# 9370

Received by:

Date

9-14-11

ECU Control #

Department of State Police Crime Laboratory
Jamaica Plain Drug Analysis Laboratory
Drug Analysis Form

Sample [REDACTED]

Agency: BOSTON

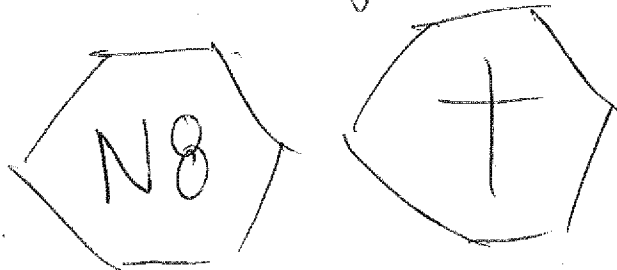
Analyst: KAC

No. of Samples Tested: 1

Evidence Wt. Ok

Physical Description:

16 orange tablets



$$\frac{8\text{mg}}{0.392\text{g}} = \frac{2\text{mg}}{?} \times \\ = 0.1963\text{g}$$

Date: 7/31/12
Gross Wt. () —
Gross Wt. () —
Pkg Wt Direct
Net Wt. 0.2859g
GC/MS Aliquot: 0.1916g

Balance Check

Model: _____

S/N: _____

Preliminary Tests:

Cobalt () _____
Marquis _____
Froehde's _____
Mecke's _____
Gold Chloride _____
TLTA () _____

Additional Tests

MicroMedex for
Buprenorphine

Marijuana Testing

Macroscopic _____
Microscopic _____
Duquenois _____
G.C. _____

Confirmatory Results

Results: Buprenorphine
Date: 8/2/12
GC/MS Sequence: H080112.S

Drug Information



DRUG NAME: SUBOXONE TABLET

INGREDIENTS: BUPRENORPHINE -- 8 MG
NALOXONE -- 2 MG

Color: orange

NDC: 12496-1306-02

Shape: Six-sided

Regulatory Status: Schedule III

Imprint: N8 Sword Logo

Availability: United States

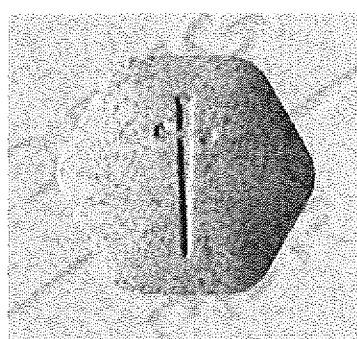
Form: Sublingual Tablet

Product ID: 6370996

Available-Container-Size: Bottle of 30

Contact: Reckitt Benckiser
Pharmaceuticals

AAPCC Code: 200625 -
Buprenorphine



Copyright © 1974-2012 Thomson Reuters. All rights reserved.

Department of State Police Crime Laboratory
Jamaica Plain Drug Analysis Laboratory
Drug Analysis Form

Sample #

Agency:

Boston

Analyst:

KAC

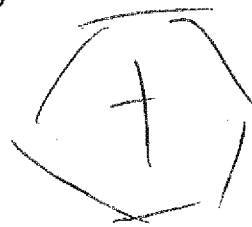
No. of Samples Tested:

Evidence Wt.

OK

Physical Description:

1 1/2 orange tablets



Date: 7/31/12
Gross Wt. () —
Gross Wt. () —
Pkg. Wt. —
Net Wt. 0.6232g
GC/MS Aliquot: 0.2321g

Balance Check

Model: _____
S/N: _____

Preliminary Tests:

Cobalt () _____
Marquis _____
Froehde's _____
Mecke's _____
Gold Chloride _____
TLTA () _____

Additional Tests

Microriedex (+) for
Buprenorphine

Marijuana Testing

Macroscopic _____
Microscopic _____
Duquenois _____
G.C. _____

Confirmatory Results

Results: Buprenorphine
Date: 8/2/12
GC/MS Sequence: H080112-S

Drug Information



DRUG NAME: SUBOXONE TABLET

INGREDIENTS: BUPRENORPHINE -- 8 MG
NALOXONE -- 2 MG

Color: orange

NDC: 12496-1306-02

Shape: Six-sided

Regulatory Status: Schedule III

Imprint: N8 Sword Logo

Availability: United States

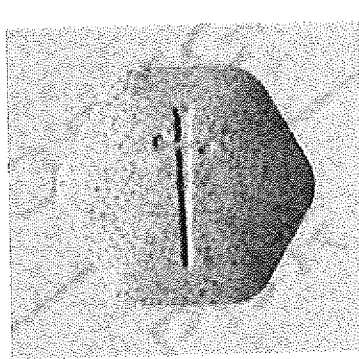
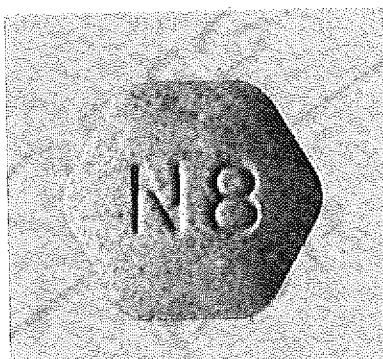
Form: Sublingual Tablet

Product ID: 6370996

Available-Container-Size: Bottle of 30

Contact: Reckitt Benckiser
Pharmaceuticals

AAPCC Code: 200625 -
Buprenorphine



Copyright © 1974-2012 Thomson Reuters. All rights reserved.

Department of State Police Crime Laboratory
Jamaica Plain Drug Analysis Laboratory
Drug Analysis Form

Sample #

Agency: BOSTON

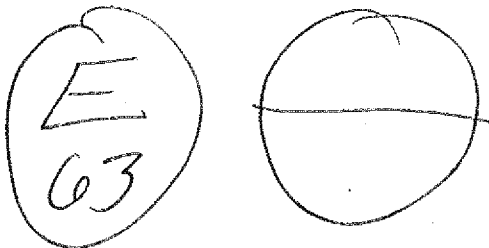
Analyst: KAC

No. of Samples Tested:

Evidence Wt. OK

Physical Description:

17 round light yellow tablets



Date: 7/31/12

Balance Check

Gross Wt. () —

Model: _____

Gross Wt. () —

S/N: _____

Pkg Wt.
Direct
Net Wt. 2.8981g

GC/MS Aliquot: 2 tabs (0.1721g x 2)

Preliminary Tests:

Cobalt () _____

Additional Tests

Marquis _____

Micromedex® for
Clonazepam

Froehde's _____

Mecke's _____

Gold Chloride _____

TLTA () _____

Marijuana Testing

Macroscopic _____

Confirmatory Results

Microscopic _____

Results: Clonazepam

Duquenois _____

Date: 8/2/12

G.C. _____

GC/MS Sequence: H080112.S

Drug Information



DRUG NAME: CLONAZEPAM

INGREDIENTS: CLONAZEPAM -- 0.5 MG

Color: Light Yellow

NDC: 00185-0063-01

Shape: Circle

00185-0063-05

00185-0063-10

Imprint: E 63 The tablet is imprinted with E over 63 on one side and bisected on the other.

Excipients: Lactose (Anhydrous) ; Starch, Corn ; Magnesium Stearate ; Cellulose, Microcrystalline ; D&C Yellow No. 10 Aluminum Lake

Form: Oral Tablet

Regulatory Status: Schedule IV

Available-Container-Size: Bottle of 100, Bottle of 500, Bottle of 1000

Availability: United States

AAPCC Code: 007000 - Benzodiazepines

Product ID: 5651001

Contact: Sandoz

Copyright © 1974-2012 Thomson Reuters. All rights reserved.

Department of State Police Crime Laboratory
Jamaica Plain Drug Analysis Laboratory
Drug Analysis Form

Sample #

Agency: Boston

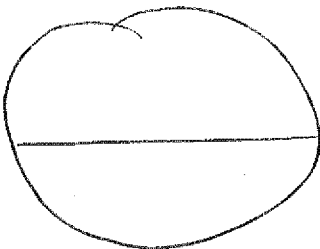
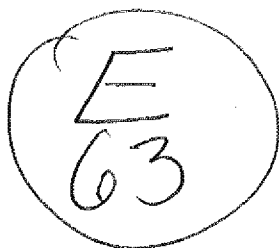
Analyst: KAC

No. of Samples Tested:

Evidence Wt. OK

Physical Description:

10 round light yellow tablets



Date: 7/31/12
Gross Wt. () ~
Gross Wt. () ~
Pkg Wt. Direct
Net Wt. 1.6747g
GC/MS Aliquot: 2 tabs (0.1690gx2)

Balance Check

Model: _____

S/N: _____

Preliminary Tests:

Cobalt () _____
Marquis _____
Froehde's _____
Mecke's _____
Gold Chloride _____
TLTA () _____

Additional Tests

Micromedex® for
Clonazepam

Marijuana Testing

Macroscopic _____
Microscopic _____
Duquenois _____
G.C. _____

Confirmatory Results

Results: Clonazepam
Date: 8/2/12
GC/MS Sequence: H080112.S

Drug Information



DRUG NAME: CLONAZEPAM

INGREDIENTS: CLONAZEPAM -- 0.5 MG

Color: Light Yellow

NDC: 00185-0063-01
00185-0063-05
00185-0063-10

Shape: Circle

Imprint: E 63 The tablet is imprinted with E over 63 on one side and bisected on the other.

Excipients: Lactose (Anhydrous) ; Starch, Corn ; Magnesium Stearate ; Cellulose, Microcrystalline ; D&C Yellow No. 10 Aluminum Lake

Form: Oral Tablet

Regulatory Status: Schedule IV

Available-Container-Size: Bottle of 100 , Bottle of 500 , Bottle of 1000

Availability: United States

AAPCC Code: 007000 - Benzodiazepines

Product ID: 5651001

Contact: Sandoz

Copyright © 1974-2012 Thomson Reuters. All rights reserved.

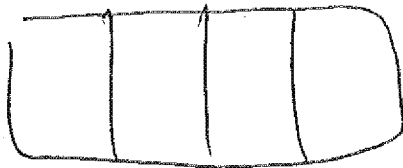
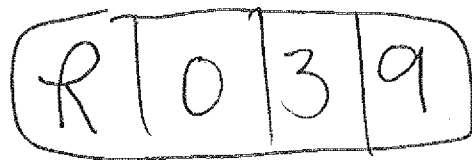
Department of State Police Crime Laboratory
Jamaica Plain Drug Analysis Laboratory
Drug Analysis Form

Sample [REDACTED] Agency: BOSTON Analyst: KAC

No. of Samples Tested: _____ Evidence Wk Ok

Physical Description:

4 yellow tablets



Date: 7/31/12
Gross Wt. () —
Gross Wt. () —
Pkg Wt. Direct
Net Wt. 1.0453g
GC/MS Aliquot: _____

Balance Check

Model: _____
S/N: _____

Preliminary Tests:

Cobalt () _____
Marquis _____
Froehde's _____
Mecke's _____
Gold Chloride _____
TLTA () _____

Additional Tests

Nicromedex (†) for
Alprazolam

Marijuana Testing

Macroscopic _____
Microscopic _____
Duquenois _____
G.C. _____

Confirmatory Results

Results: Alprazolam CLASS E
Date: 7/31/12
GC/MS Sequence: _____

Drug Information



DRUG NAME: ALPRAZOLAM

INGREDIENTS: ALPRAZOLAM -- 2 MG

Color: Yellow

NDC: 0228-2039-50
0228-2039-10
0904-5861-61

Shape: Rectangle

Imprint: R 039 The logo in this imprint may be interpreted as a "P" or an "R", P 039 The logo in this imprint may be interpreted as a "P" or an "R"

UPC: 09045-86161

Form: Oral Tablet

Excipients: Silicon Dioxide, Colloidal ; Starch, Corn ; Docusate Sodium ; Lactose (Hydrous) ; Magnesium Stearate ; Cellulose, Microcrystalline ; Sodium Benzoate ; D&C Yellow No. 10 Aluminum Lake

Available-Container-Size: Bottle of 500, Bottle of 100, Box of 100

Regulatory Status: Schedule IV

AAPCC Code: 007000 - Benzodiazepines

Availability: United States

Product ID: 5279553

Contact: Actavis Elizabeth

Copyright © 1974-2012 Thomson Reuters. All rights reserved.

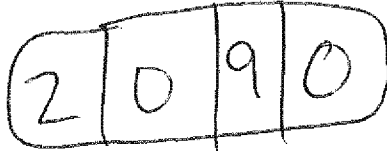
Department of State Police Crime Laboratory
Jamaica Plain Drug Analysis Laboratory
Drug Analysis Form

Sample #: XXXXXXXXXX Agency: Boston Analyst: KAC

No. of Samples Tested: _____ Evidence Wt. OK

Physical Description:

1 white tablet





Date: 7/31/12
Gross Wt. () —
Gross Wt. () —
Pkg Wt. Direct
Net Wt. 0.2681g
GC/MS Aliquot: _____

Balance Check

Model: _____

S/N: _____

Preliminary Tests:

Cobalt () _____
Marquis _____
Froehde's _____
Mecke's _____
Gold Chloride _____
TLTA () _____

Additional Tests

Micromedex  for
Alprazolam

Marijuana Testing

Macroscopic _____
Microscopic _____
Duquenois _____
G.C. _____

Confirmatory Results

Results: Alprazolam Class E
Date: 7/31/12
GC/MS Sequence: _____

Drug Information



DRUG NAME: ALPRAZOLAM

INGREDIENTS: ALPRAZOLAM -- 2 MG

Color: White

NDC: 0603-2130-21
0603-2130-28

Shape: Oblong

UPC: 06032-13021
06032-13028

Imprint: 2090 The tablet is multi-scored and debossed with 2090 on one side and V on the reverse side. , v

Excipients: Magnesium Stearate ; Cellulose, Microcrystalline ; Sodium Benzoate ; Sodium Starch Glycolate ; Silicon Dioxide, Colloidal ; Docusate Sodium ; Lactose (Monohydrate)

Form: Oral Tablet

Regulatory Status: Schedule IV

Available-Container-Size: Bottle of 10 , Bottle of 100 , Bottle of 500 , Bottle of 1000

Availability: United States

AAPCC Code: 007000 - Benzodiazepines

Product ID: 6987444

Contact: Qualitest Pharmaceuticals

Copyright © 1974-2012 Thomson Reuters. All rights reserved.

Department of State Police Crime Laboratory
Jamaica Plain Drug Analysis Laboratory
Drug Analysis Form

Sample #

Agency: Boston

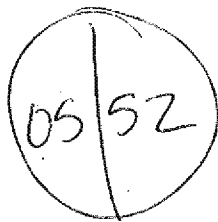
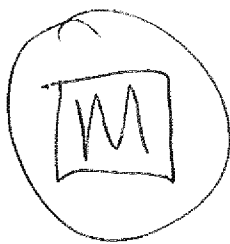
Analyst: KAC

No. of Samples Tested: 1

Evidence Wt. 0.6

Physical Description:

2 round white tablets



$$\begin{aligned} \frac{5\text{mg}}{0.1247\text{g}} &= \frac{2\text{mg}}{X} \\ X &= 0.0498\text{g} \end{aligned}$$

Date: 7/31/12
Gross Wt. () —
Gross Wt. () —
Pkg. Wt. Direct
Net Wt. 0.2490g
GC/MS Aliquot: 0.0402g

Balance Check

Model: _____
S/N: _____

Preliminary Tests:

Cobalt () _____
Marquis _____
Froehde's _____
Mecke's _____
Gold Chloride _____
TLTA () _____

Additional Tests

MicroMedex for
OXYcodone

Marijuana Testing

Macroscopic _____
Microscopic _____
Duquenois _____
G.C. _____

Confirmatory Results

Results: OXYcodone
Date: 8/2/12
GC/MS Sequence: H080112.S

Drug Information



DRUG NAME: OXYCODONE HYDROCHLORIDE

INGREDIENTS: OXYCODONE HYDROCHLORIDE -- 5 MG

Color: White

NDC: 00406-0552-01
00406-0552-32
00406-0552-62

Shape: Circle

Regulatory Status: Schedule II

Imprint: M The M is contained in a box. , M0552 The M is contained in a box. , 0552 The imprint 0552 is separated by a score mark. , M 0552 The imprint 0552 is separated by a score mark. , M 05 52 The imprint 0552 is separated by a score mark.

Availability: United States

Form: Oral Tablet

Product ID: 6724458

Contact: Mallinckrodt

Available-Container-Size: Bottle of 100 , Package of 5 - 30 count cards , Ten 2 x 5 Blister Cards

AAPCC Code: 037705 - Oxycodone Alone or in Combination (Excluding Combination Products with Acetaminophen or Acetylsalicylic Acid)

Copyright © 1974-2012 Thomson Reuters. All rights reserved.

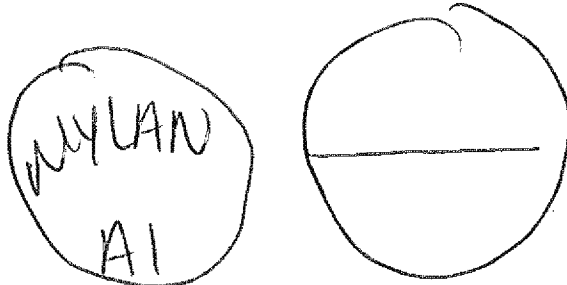
Department of State Police Crime Laboratory
Jamaica Plain Drug Analysis Laboratory
Drug Analysis Form

Sample #: XXXXXXXXXX Agency: BOSTON Analyst: KAC

No. of Samples Tested: _____ Evidence Wt. 0.25 _____

Physical Description:

2 round blue tablets



Date: 7/31/12
Gross Wt. () —
Gross Wt. () —
Pkg Wt.
~~Direct~~ Net Wt. 0.2550g
GC/MS Aliquot: —

Balance Check

Model: _____

S/N: _____

Preliminary Tests:

Cobalt () _____
Marquis _____
Froehde's _____
Mecke's _____
Gold Chloride _____
TLTA () _____

Additional Tests

*MicroMedex® for
Alprazolam*

Marijuana Testing

Macroscopic _____
Microscopic _____
Duquenois _____
G.C. _____

Confirmatory Results

Results: Alprazolam Class E
Date: 7/31/12
GC/MS Sequence: _____

Drug Information



DRUG NAME: ALPRAZOLAM

INGREDIENTS: ALPRAZOLAM -- 1 MG

Color: Blue

NDC: 0378-4005-77

Shape: Circle

51079-790-20

Imprint: MYLAN A1 The tablet is debossed with MYLAN over A1 on one side of the tablet and scored on the other side.

51079-790-01

Form: Oral Tablet

0378-4005-01

Available-Container-Size: Bottle of 90 , Strip of 100 , Strip of 1 , Bottle of 100 , Bottle of 500

51079-790-21

AAPCC Code: 007000 - Benzodiazepines

0378-4005-05

Excipients: Sodium Lauryl Sulfate ; FD&C Blue No. 2 ; Silicon Dioxide, Colloidal ; Croscarmellose Sodium ; Docusate Sodium ; Lactose (Monohydrate) ; Magnesium Stearate ; Microcrystalline Cellulose ; Sodium Benzoate

Regulatory Status: Schedule IV

Availability: United States

Product ID: 5325984

Contact: Mylan Pharmaceuticals

Copyright © 1974-2012 Thomson Reuters. All rights reserved.

Department of State Police Crime Laboratory
Jamaica Plain Drug Analysis Laboratory
Drug Analysis Form

Sample #

Agency:

Boston

Analyst:

KAC

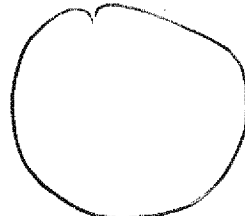
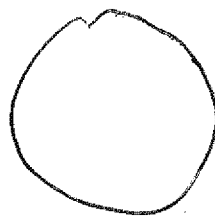
No. of Samples Tested:

Evidence Wt.

OK

Physical Description:

16 round white tablets



(12 tabs)

(4 tabs)

Date: 7/31/12
Gross Wt. () —
Gross Wt. () —
Pkg Wt. —
Net Wt. 2.0346g
GC/MS Aliquot: —

Balance Check

Model: _____

S/N: _____

Preliminary Tests:

Cobalt () _____
Marquis _____
Froehde's _____
Mecke's _____
Gold Chloride _____
TLTA () _____

Additional Tests

Micromedex Ⓛ for
Clonidine

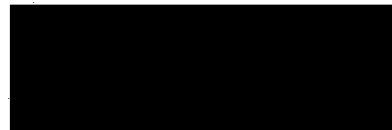
Marijuana Testing

Macroscopic _____
Microscopic _____
Duquenois _____
G.C. _____

Confirmatory Results

Results: Clonidine Classe _____
Date: 7/31/12 _____
GC/MS Sequence: _____

Drug Information



DRUG NAME: CLONIDINE HYDROCHLORIDE

INGREDIENTS: CLONIDINE HYDROCHLORIDE -- 0.2 MG

Color: White

NDC: 51079-0300-19

Shape: Circle

00378-0186-01

Imprint: MYLAN 186

00378-0186-10

Form: Oral Tablet

51079-0300-63

Available-Container-Size: Strip of 1 , Strip of 100 , Strip of 25 , Bottle of 100 , Bottle of 1000 , Package of 30 , Strip of 300 , Strip of 90 , Strip of 30

51079-0300-01

51079-0300-56

51079-0301-62

51079-0300-66

51079-0300-17

51079-0300-20

AAPCC Code: 201081 - Clonidine

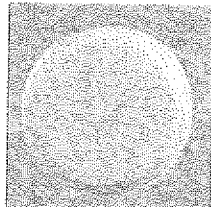
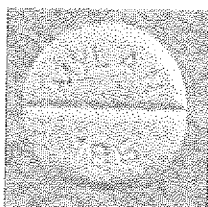
Excipients: Sodium Lauryl Sulfate ; Ammonium Chloride ; Silicon Dioxide, Colloidal ; Croscarmellose Sodium (Type A) ; Magnesium Stearate ; Cellulose, Microcrystalline

Regulatory Status: RX

Availability: United States

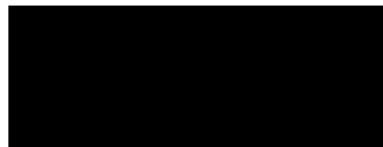
Product ID: 5150141

Contact: Mylan Pharmaceuticals



Copyright © 1974-2012 Thomson Reuters. All rights reserved.

Drug Information



DRUG NAME: CLONIDINE HYDROCHLORIDE

INGREDIENTS: CLONIDINE HYDROCHLORIDE -- 0.2 MG

Color: White

NDC: 53489-216-01
53489-216-10

Shape: Circle

Excipients: Cellulose,
Microcrystalline ; Starch,
Pregelatinized ; Sodium Starch
Glycolate ; Lactose ; Magnesium
Stearate

Imprint: MP 658

Regulatory Status: RX

Form: Oral Tablet

Availability: United States

Available-Container-Size: Bottle of
100 , Bottle of 1000

Product ID: 6714954

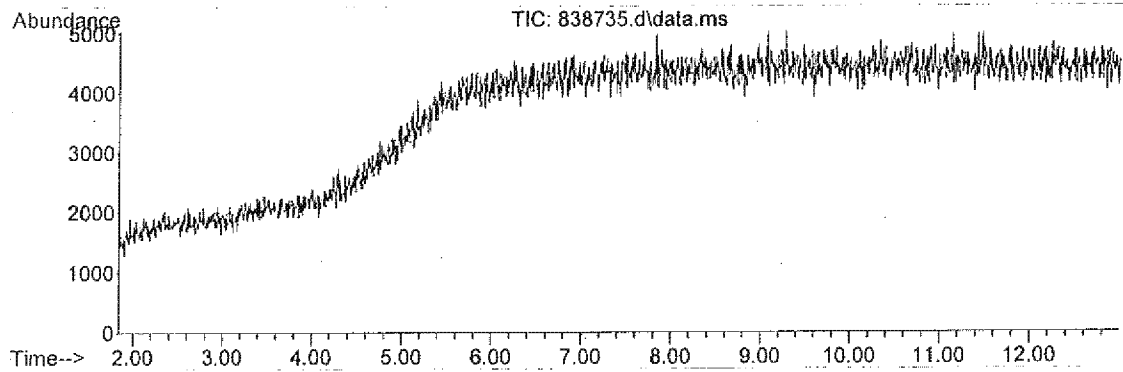
AAPCC Code: 201081 - Clonidine

Contact: Mutual Pharmaceutical

Copyright © 1974-2012 Thomson Reuters. All rights reserved.

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838735.d
Operator :
Date Acquired : 1 Aug 2012 20:26
Sample Name : BLANK
Submitted by :
Vial Number : 1
AcquisitionMeth: DRUGS.M
Integrator : RTE

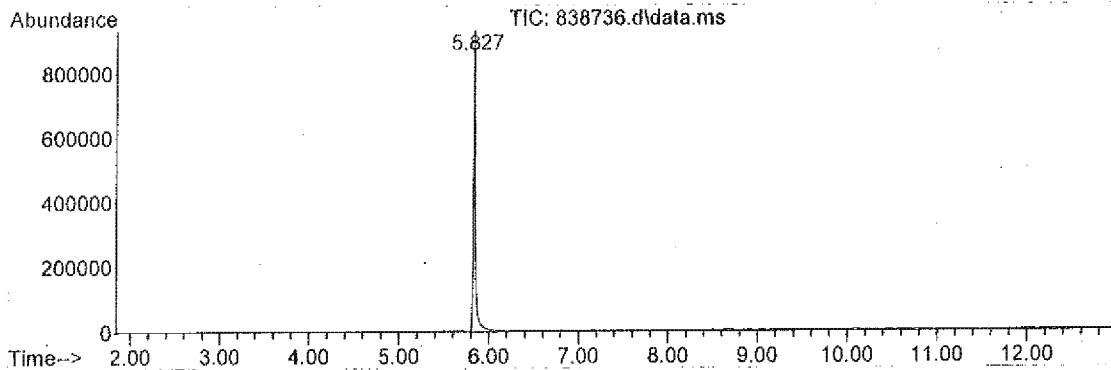


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838736.d
Operator :
Date Acquired : 1 Aug 2012 20:41
Sample Name : OXYCODONE STD
Submitted by :
Vial Number : 36
AcquisitionMeth: DRUGS.M
Integrator : RTE



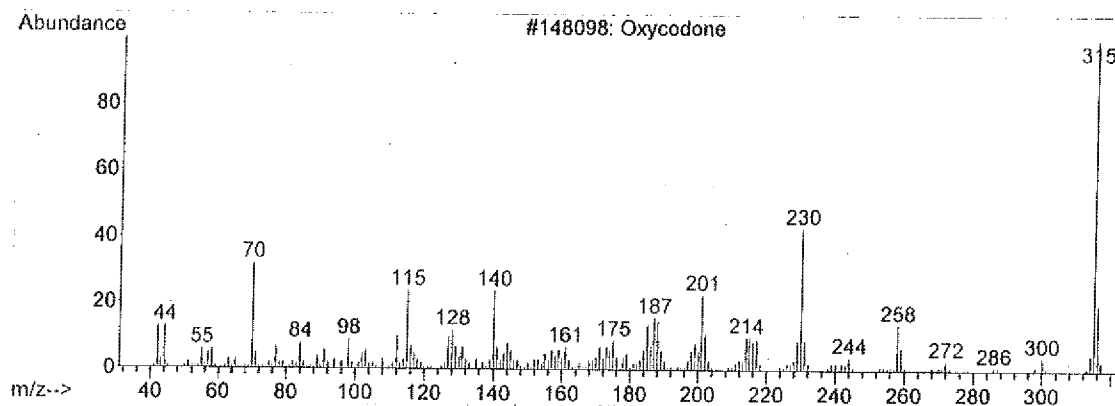
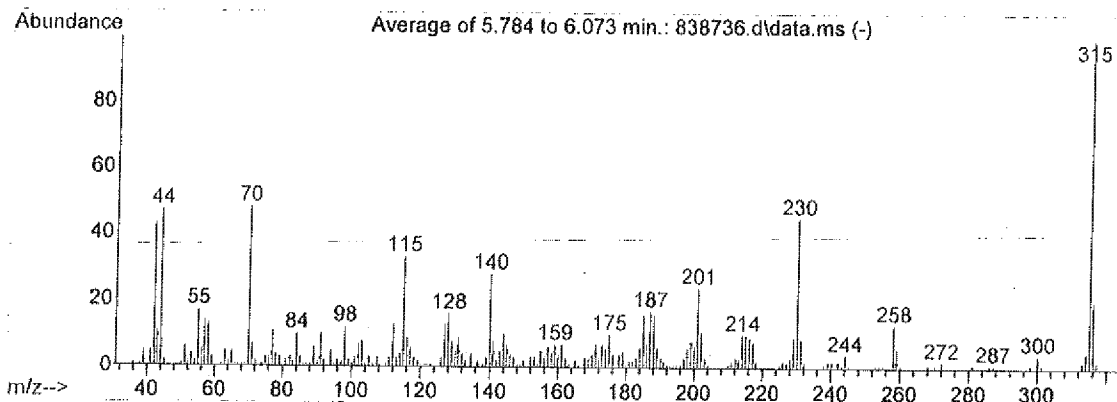
Ret. Time	Area	Area %	Ratio %
5.827	1439685	100.00	100.00

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838736.d
Operator :
Date Acquired : 1 Aug 2012 20:41
Sample Name : OXYCODONE STD
Submitted by :
Vial Number : 36
AcquisitionMeth: DRUGS.M
Integrator : RTE

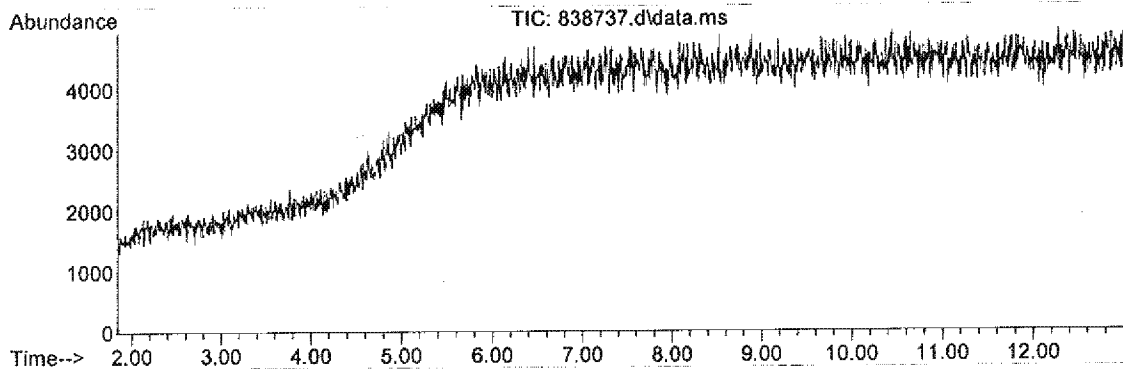
Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 80
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	5.83	C:\Database\NIST08.L		
		Oxycodone	000076-42-6	99
		Oxycodone	000076-42-6	99
		Oxycodone	000076-42-6	99



Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838737.d
Operator :
Date Acquired : 1 Aug 2012 20:56
Sample Name : BLANK
Submitted by :
Vial Number : 1
AcquisitionMeth: DRUGS.M
Integrator : RTE

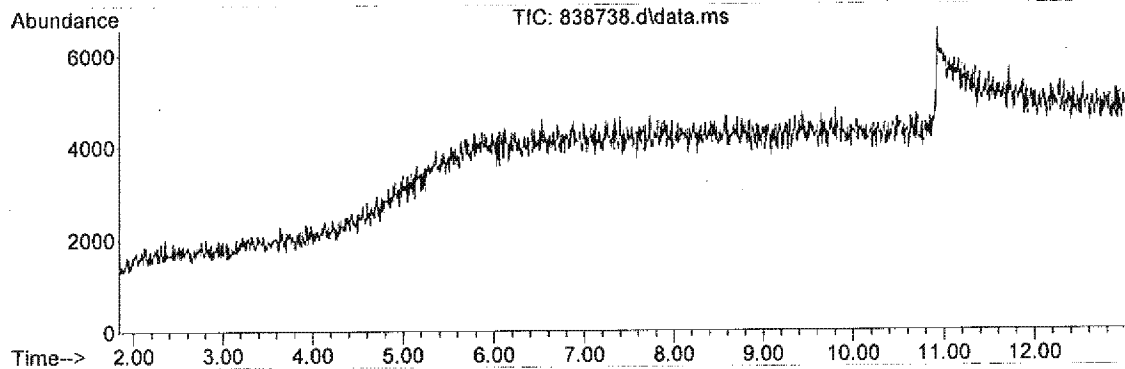


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838738.d
Operator :
Date Acquired : 1 Aug 2012 21:12
Sample Name : BLANK
Submitted by : KAC
Vial Number : 1
AcquisitionMeth: DRUGS.M
Integrator : RTE

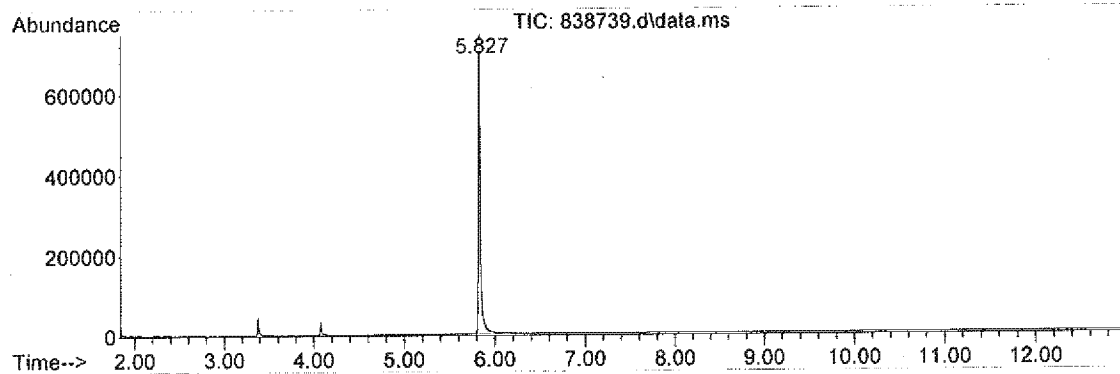


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838739.d
Operator :
Date Acquired : 1 Aug 2012 21:27
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 39
AcquisitionMeth: DRUGS.M
Integrator : RTE



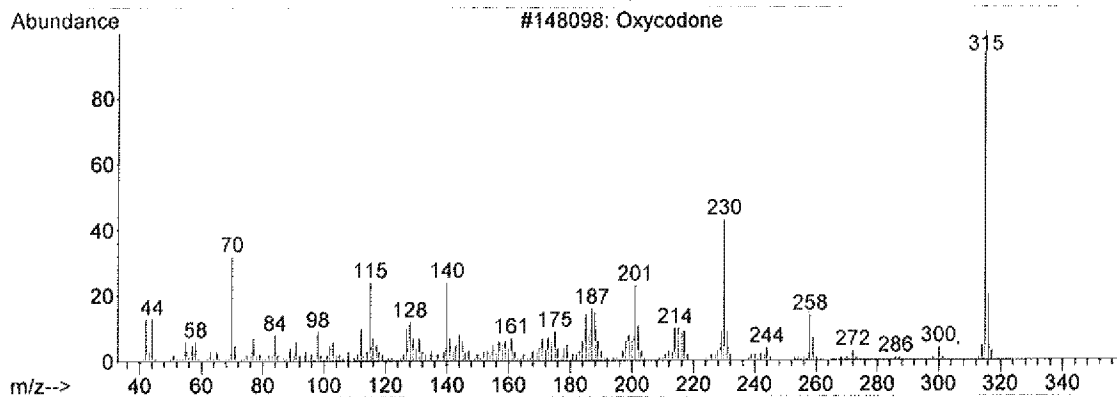
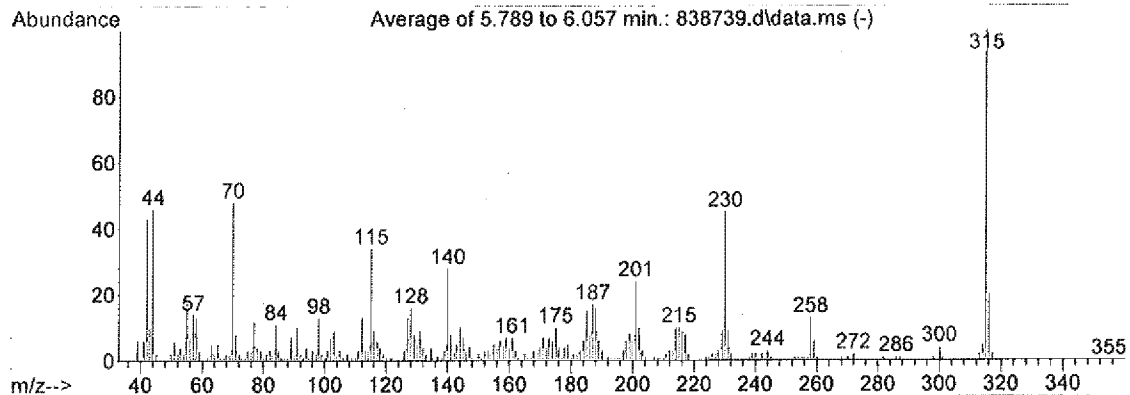
Ret. Time	Area	Area %	Ratio %
5.827	1112457	100.00	100.00

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838739.d
Operator :
Date Acquired : 1 Aug 2012 21:27
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 39
AcquisitionMeth: DRUGS.M
Integrator : RTE

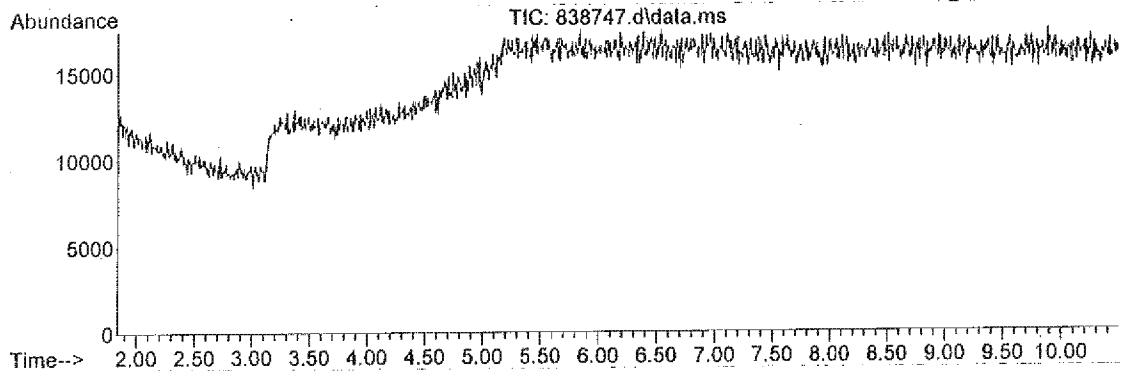
Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 80
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	5.83	C:\Database\NIST08.L		
		Oxycodone	000076-42-6	99
		Oxycodone	000076-42-6	99
		Oxycodone	000076-42-6	99



Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838747.d
Operator :
Date Acquired : 1 Aug 2012 23:33
Sample Name : BLANK
Submitted by :
Vial Number : 2
AcquisitionMeth: CLONAZ.M
Integrator : RTE

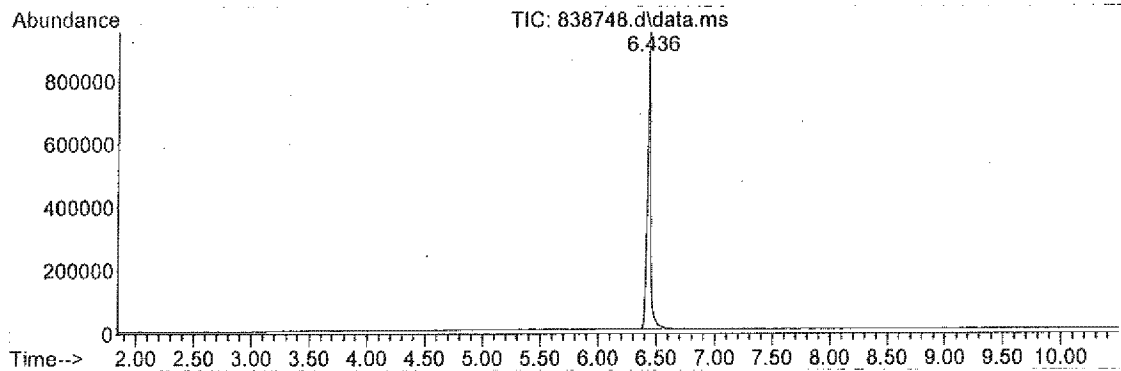


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838748.d
Operator :
Date Acquired : 1 Aug 2012 23:46
Sample Name : CLONAZEPAM STD
Submitted by :
Vial Number : 48
AcquisitionMeth: CLONAZ.M
Integrator : RTE



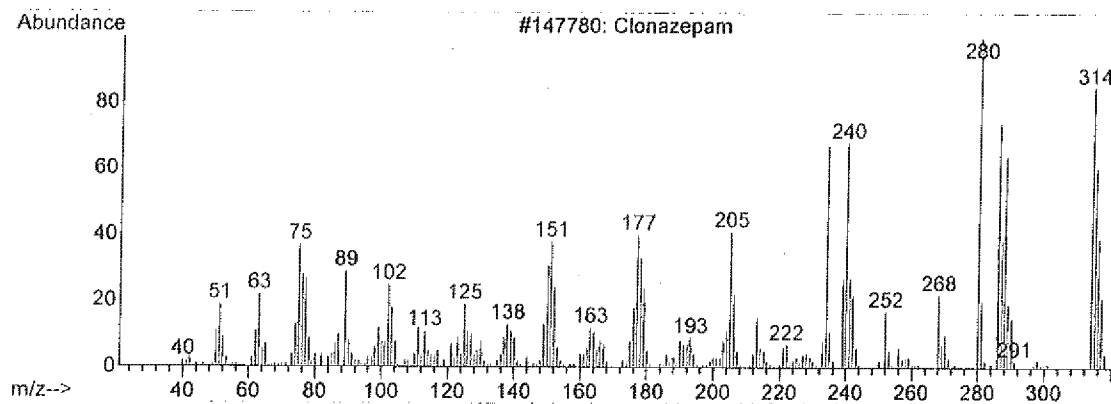
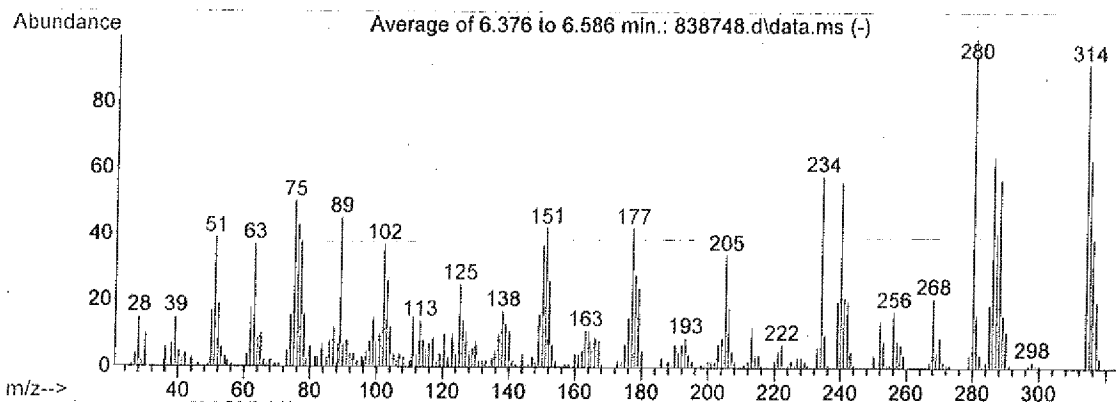
Ret. Time	Area	Area %	Ratio %
6.436	1791480	100.00	100.00

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838748.d
 Operator :
 Date Acquired : 1 Aug 2012 23:46
 Sample Name : CLONAZEPAM STD
 Submitted by :
 Vial Number : 48
 AcquisitionMeth: CLONAZ.M
 Integrator : RTE

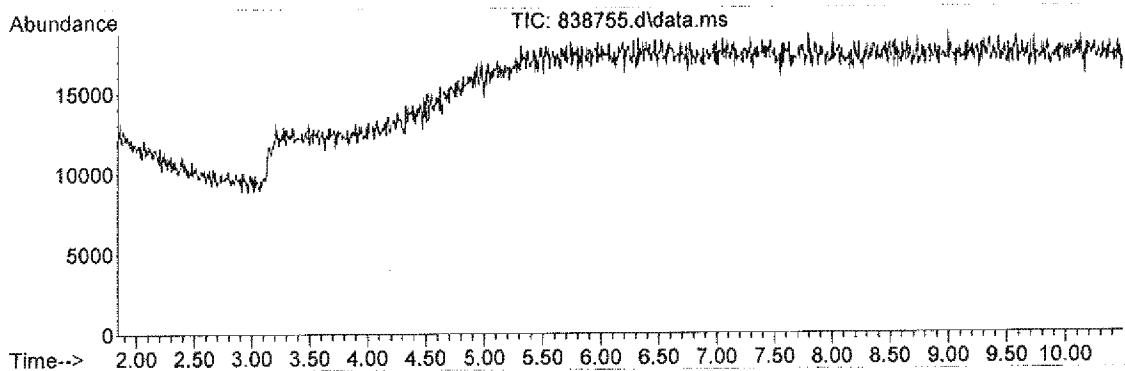
Search Libraries: C:\Database\SLI.L Minimum Quality: 80
 C:\Database\NIST08.L Minimum Quality: 80
 C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	6.44	C:\Database\NIST08.L		
		Clonazepam	001622-61-3	99
		Clonazepam	001622-61-3	99
		Clonazepam	001622-61-3	99



Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838755.d
Operator :
Date Acquired : 2 Aug 2012 1:21
Sample Name : BLANK
Submitted by : KAC
Vial Number : 2
AcquisitionMeth: CLONAZ.M
Integrator : RTE

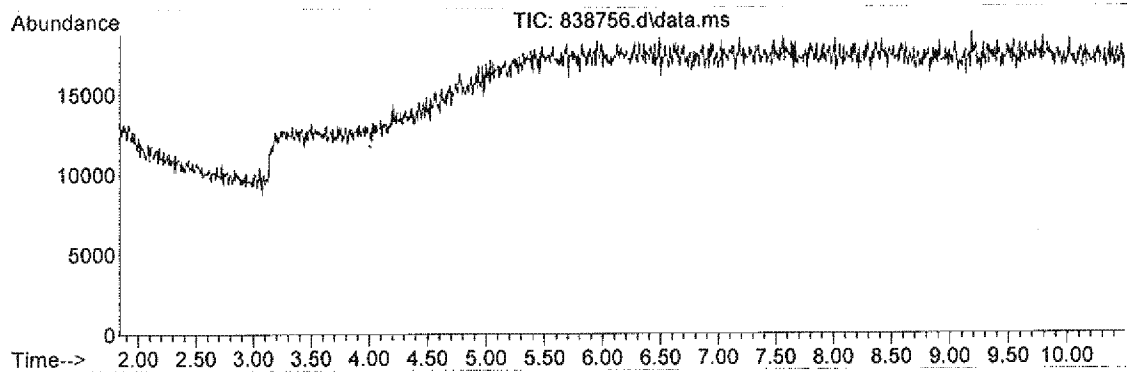


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838756.d
Operator :
Date Acquired : 2 Aug 2012 1:34
Sample Name : BLANK
Submitted by : KAC
Vial Number : 2
AcquisitionMeth: CLONAZ.M
Integrator : RTE

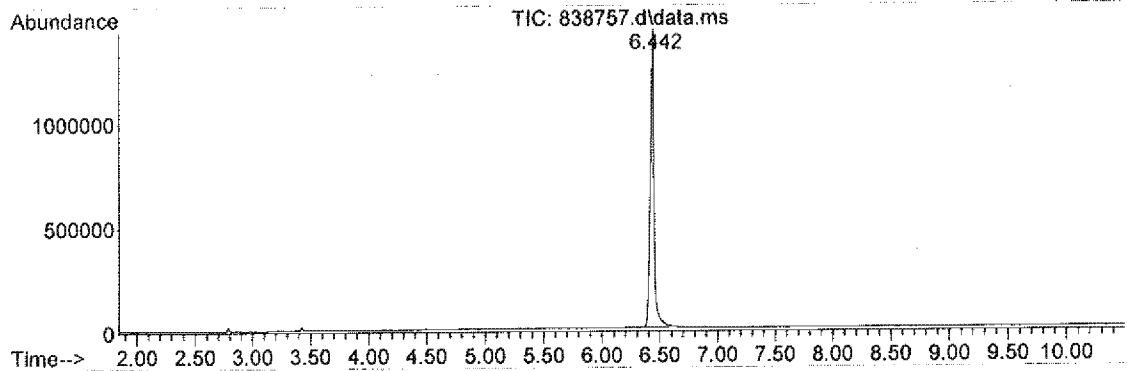


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838757.d
Operator :
Date Acquired : 2 Aug 2012 1:48
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 57
AcquisitionMeth: CLONAZ.M
Integrator : RTE



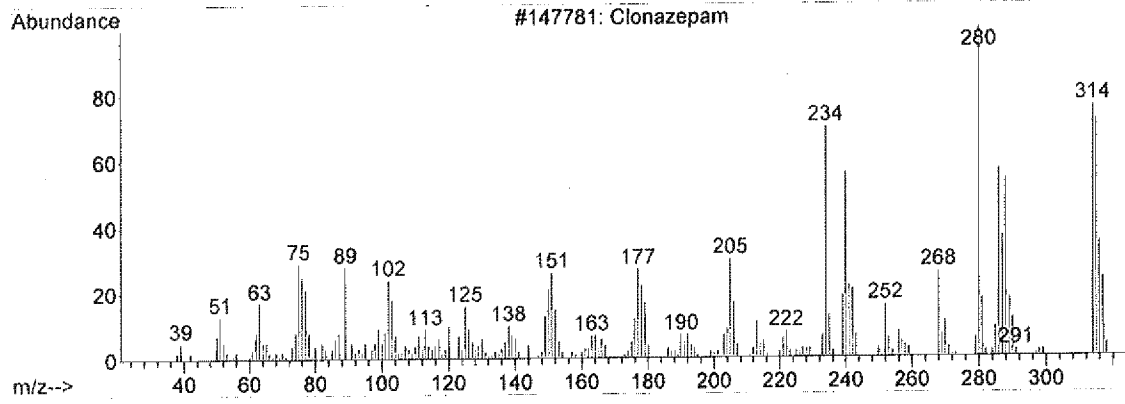
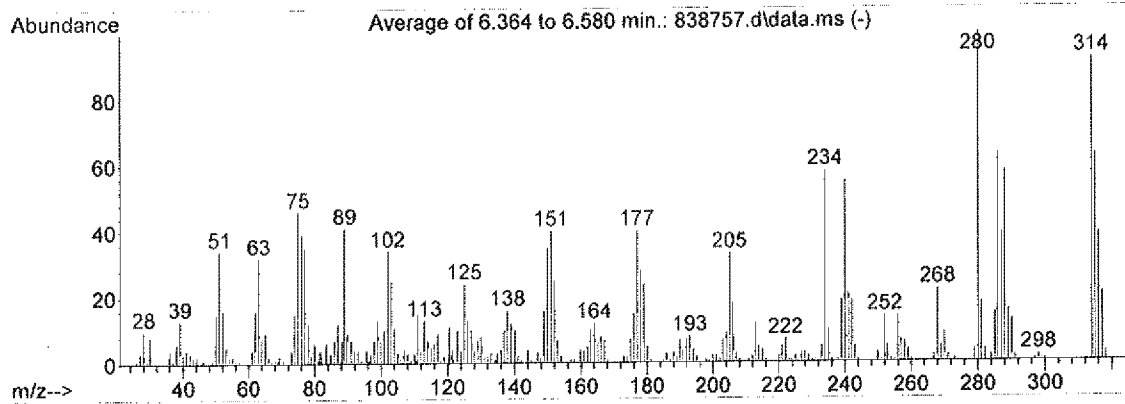
Ret. Time	Area	Area %	Ratio %
6.442	3259457	100.00	100.00

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838757.d
Operator :
Date Acquired : 2 Aug 2012 1:48
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 57
AcquisitionMeth: CLONAZ.M
Integrator : RTE

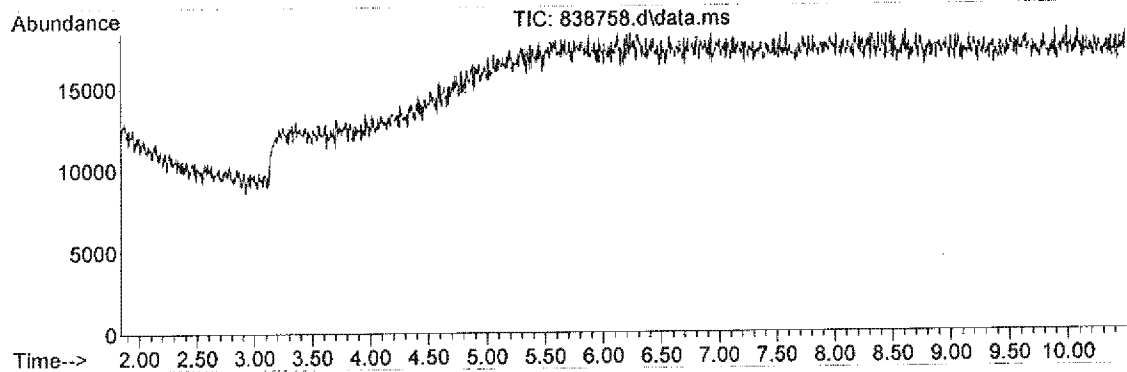
Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 80
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	6.44	C:\Database\NIST08.L		
		Clonazepam	001622-61-3	99
		Clonazepam	001622-61-3	99
		Clonazepam	001622-61-3	99



Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838758.d
Operator :
Date Acquired : 2 Aug 2012 2:01
Sample Name : BLANK
Submitted by : KAC
Vial Number : 2
AcquisitionMeth: CLONAZ.M
Integrator : RTE

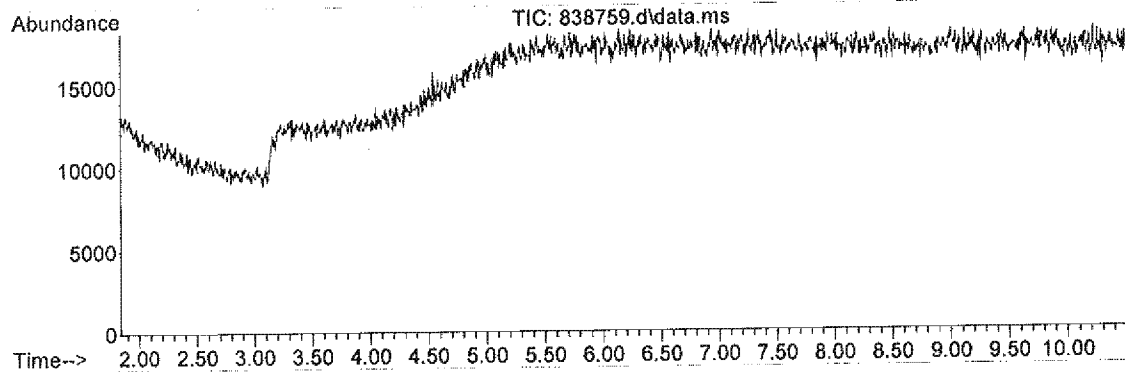


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838759.d
Operator :
Date Acquired : 2 Aug 2012 2:15
Sample Name : BLANK
Submitted by : KAC
Vial Number : 2
AcquisitionMeth: CLONAZ.M
Integrator : RTE

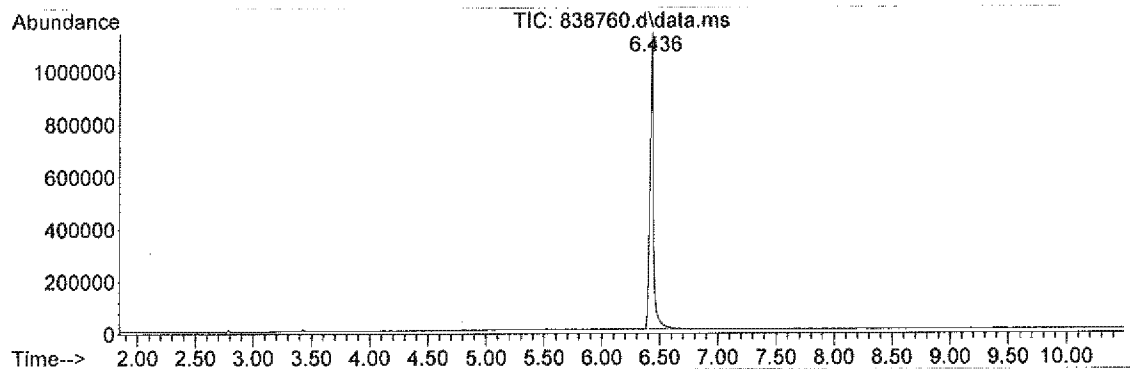


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838760.d
Operator :
Date Acquired : 2 Aug 2012 2:29
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 60
AcquisitionMeth: CLONAZ.M
Integrator : RTE



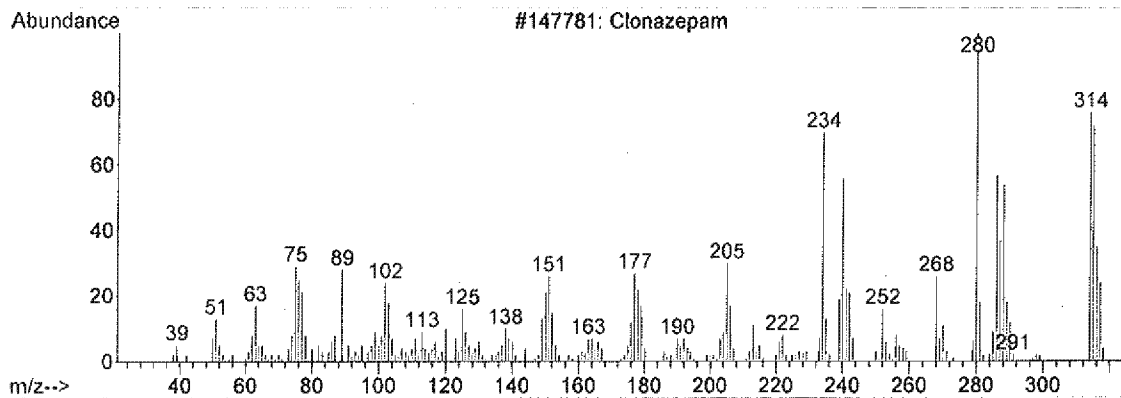
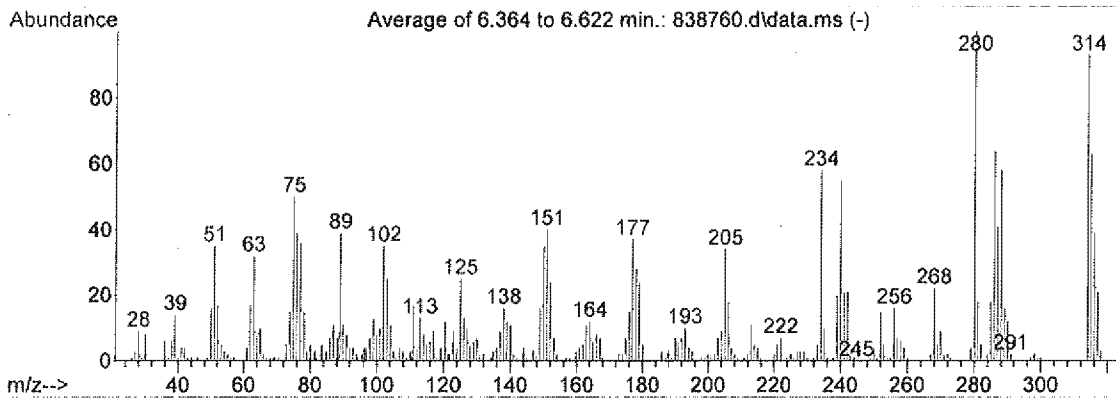
Ret. Time	Area	Area %	Ratio %
6.436	2446247	100.00	100.00

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838760.d
Operator :
Date Acquired : 2 Aug 2012 2:29
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 60
AcquisitionMeth: CLONAZ.M
Integrator : RTE

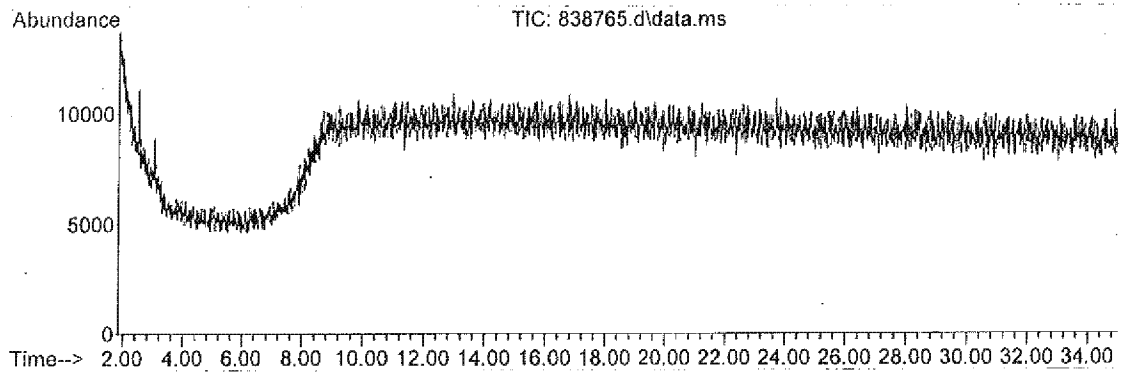
Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 80
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	6.44	C:\Database\NIST08.L		
		Clonazepam	001622-61-3	99
		Clonazepam	001622-61-3	99
		Clonazepam	001622-61-3	99



Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838765.d
Operator :
Date Acquired : 2 Aug. 2012 3:36
Sample Name : BLANK
Submitted by :
Vial Number : 2
AcquisitionMeth: WSCREEN.M
Integrator : RTE

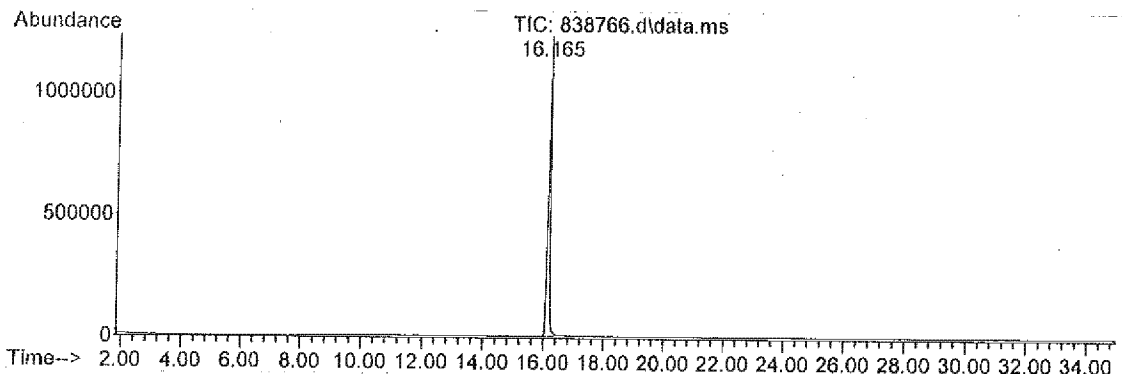


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838766.d
Operator :
Date Acquired : 2 Aug 2012 4:14
Sample Name : BUPRENORPHINE STD
Submitted by :
Vial Number : 66
AcquisitionMeth: WSCREEN.M
Integrator : RTE



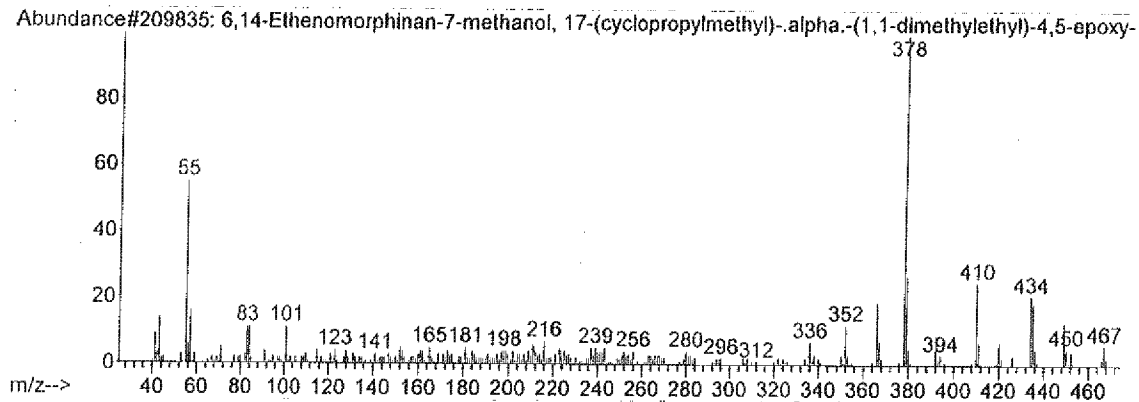
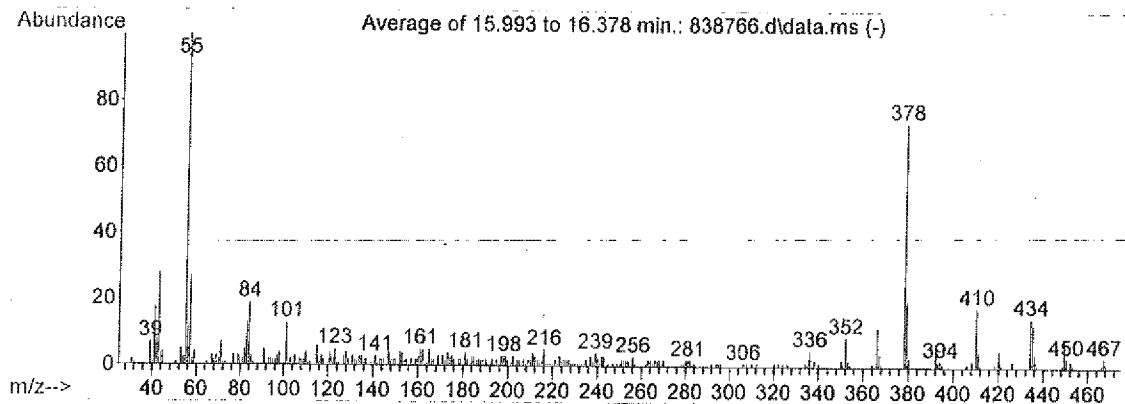
Ret. Time	Area	Area %	Ratio %
16.165	5904057	100.00	100.00

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838766.d
 Operator :
 Date Acquired : 2 Aug 2012 4:14
 Sample Name : BUPRENORPHINE STD
 Submitted by :
 Vial Number : 66
 AcquisitionMeth: WSCREEN.M
 Integrator : RTE

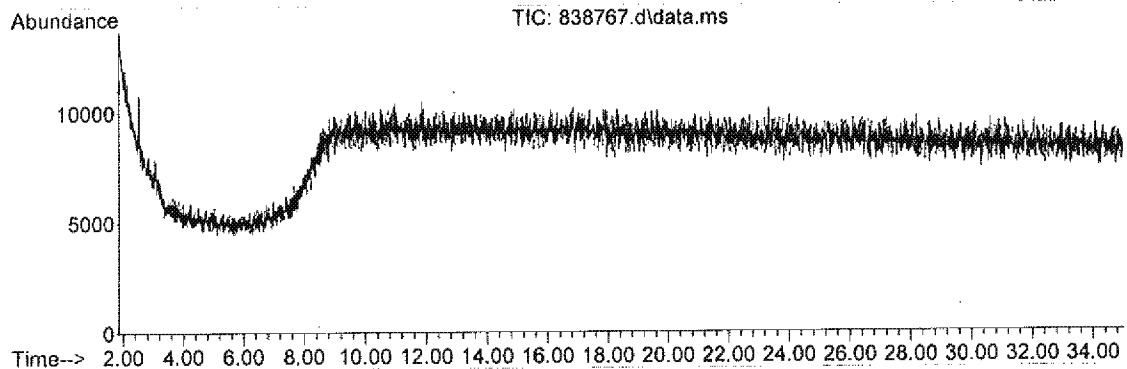
Search Libraries: C:\Database\SLI.L Minimum Quality: 80
 C:\Database\NIST08.L Minimum Quality: 10
 C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	16.16	C:\Database\NIST08.L		
		6,14-Ethenomorphinan-7-methanol, 17	052485-79-7	99
		6,14-Ethenomorphinan-7-methanol, 17	052485-79-7	99
		6,14-Ethenomorphinan-7-methanol, 17	052485-79-7	95



Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838767.d
Operator :
Date Acquired : 2 Aug 2012 4:52
Sample Name : BLANK
Submitted by :
Vial Number : 2
AcquisitionMeth: WSCREEN.M
Integrator : RTE

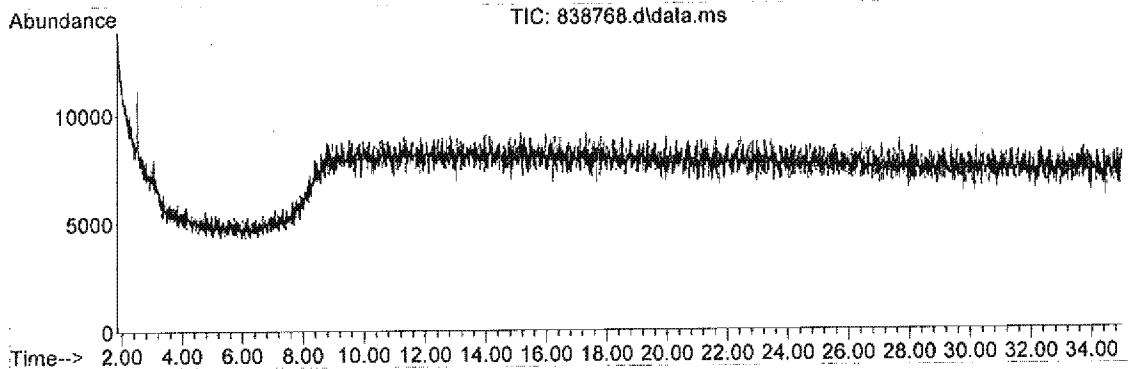


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838768.d
Operator :
Date Acquired : 2 Aug 2012 5:31
Sample Name : BLANK
Submitted by : KAC
Vial Number : 2
AcquisitionMeth: WSCREEN.M
Integrator : RTE

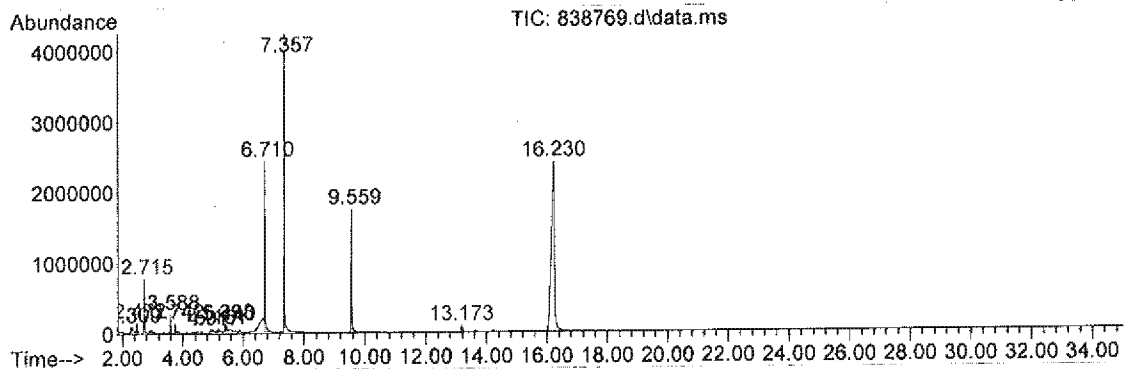


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE



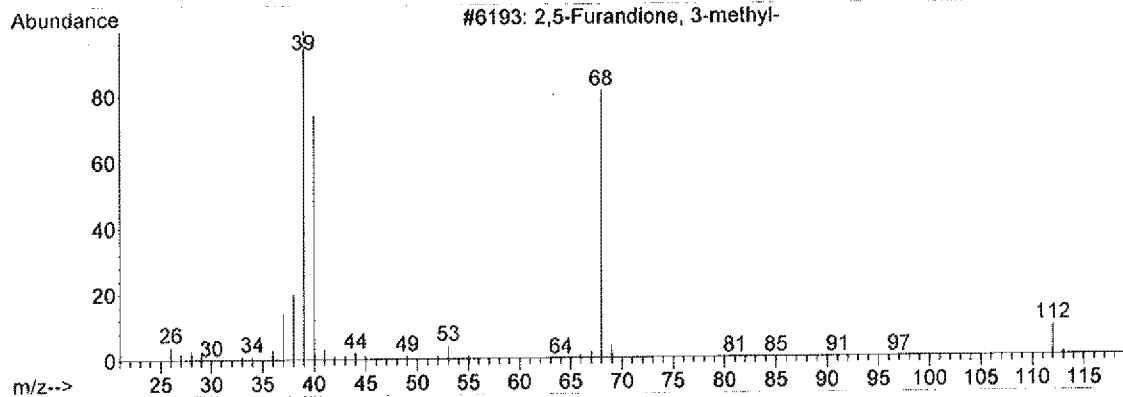
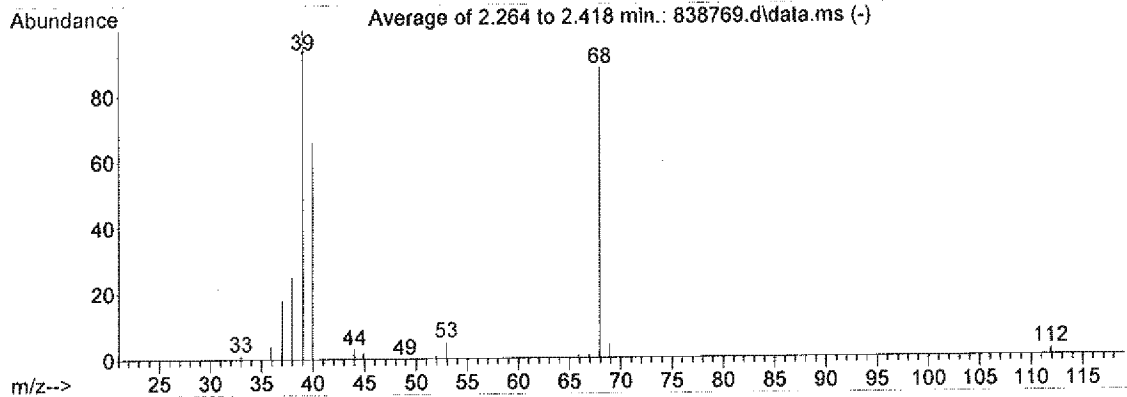
Ret. Time	Area	Area %	Ratio %
2.300	351227	1.13	2.03
2.472	252862	0.81	1.46
2.715	1199316	3.85	6.93
3.588	250370	0.80	1.45
3.742	225334	0.72	1.30
4.917	203443	0.65	1.18
5.161	110589	0.35	0.64
5.398	127039	0.41	0.73
5.440	155970	0.50	0.90
6.710	2742492	8.79	15.85
7.357	4954696	15.89	28.64
9.559	3092492	9.91	17.88
13.173	226050	0.72	1.31
16.230	17298377	55.46	100.00

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	2.30	C:\Database\NIST08.L		
		2,5-Furandione, 3-methyl-	000616-02-4	83
		Furan	000110-00-9	83
		2H-Pyran-2-one	000504-31-4	83

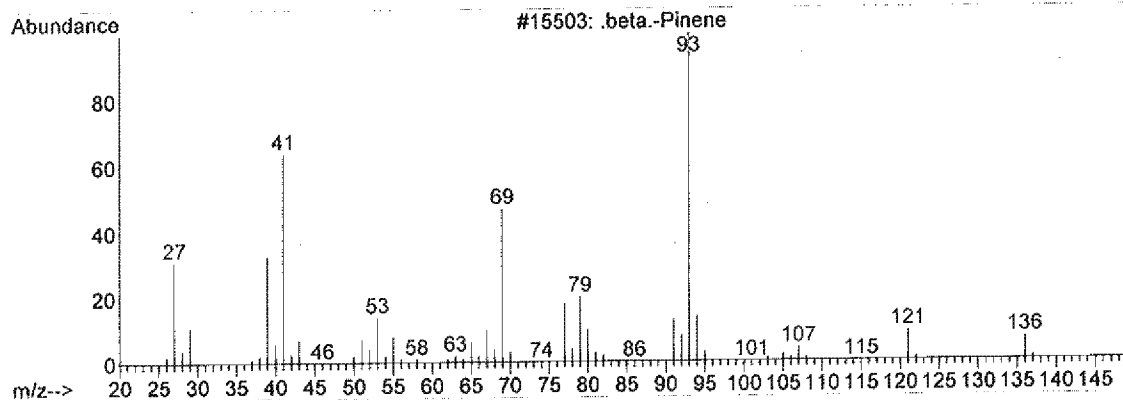
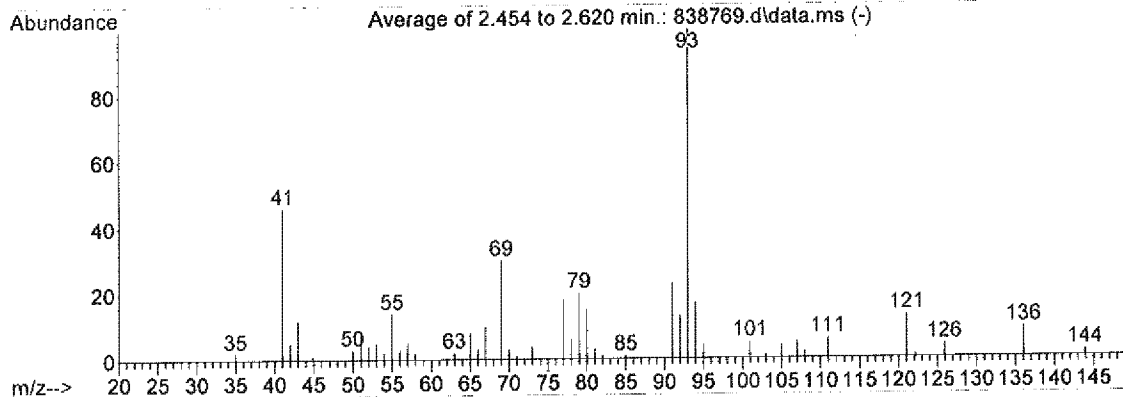


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
2	2.47	C:\Database\NIST08.L		
		.beta.-Pinene	000127-91-3	90
		Bicyclo[3.1.1]heptane, 6,6-dimethyl	018172-67-3	90
		.beta.-Pinene	000127-91-3	90

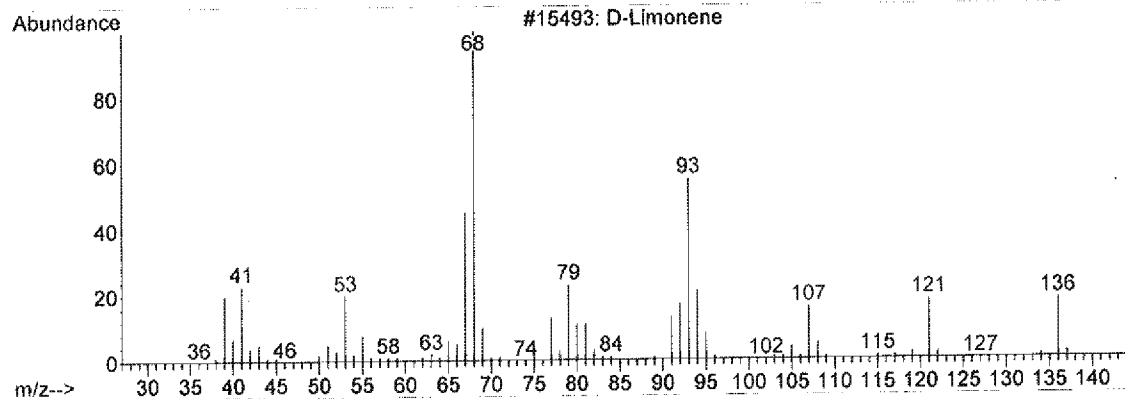
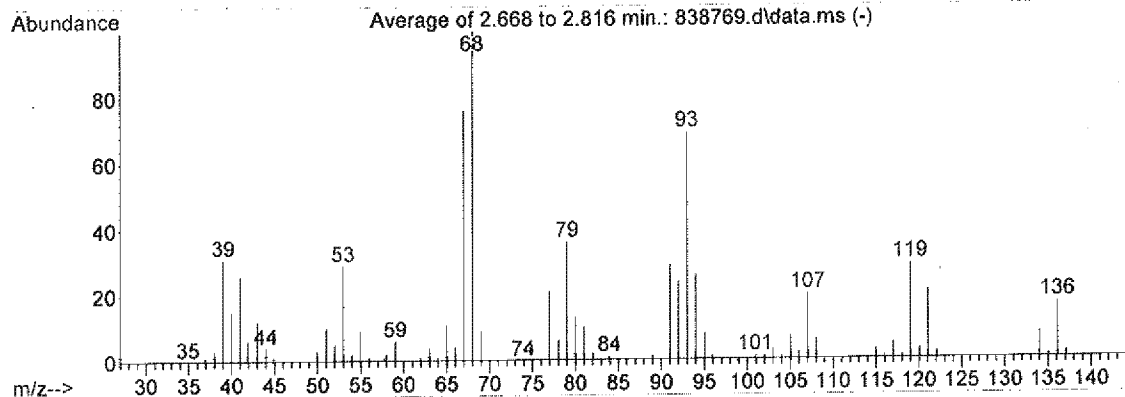


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
3	2.72	C:\Database\NIST08.L		
		D-Limonene	005989-27-5	94
		D-Limonene	005989-27-5	93
		Limonene	000138-86-3	83

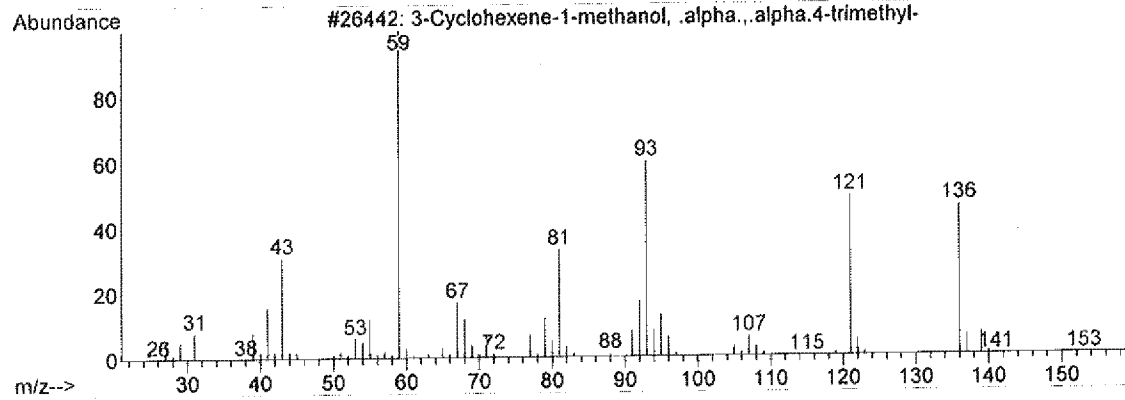
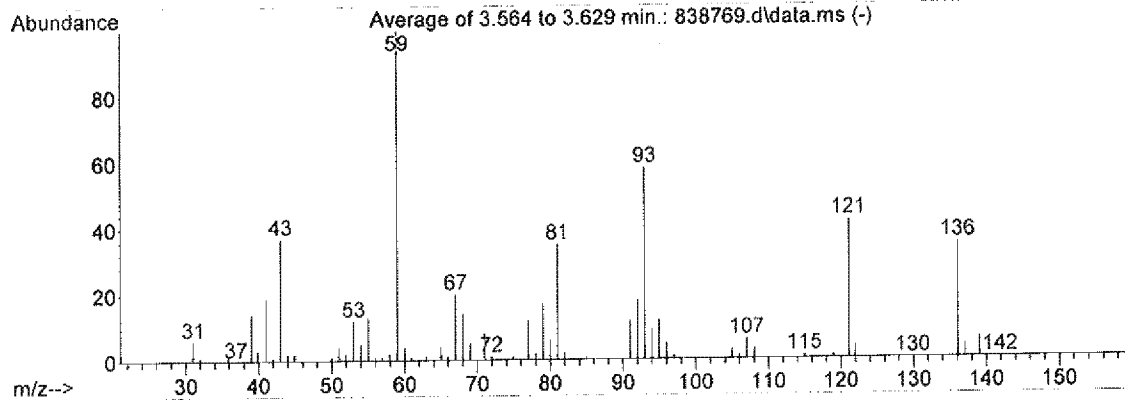


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
4	3.59	C:\Database\NIST08.L		
		3-Cyclohexene-1-methanol, .alpha.,. 000098-55-5	000098-55-5	86
		3-Cyclohexene-1-methanol, .alpha.,. 000098-55-5	000098-55-5	86
		3-Cyclohexene-1-methanol, .alpha.,. 000098-55-5	000098-55-5	50

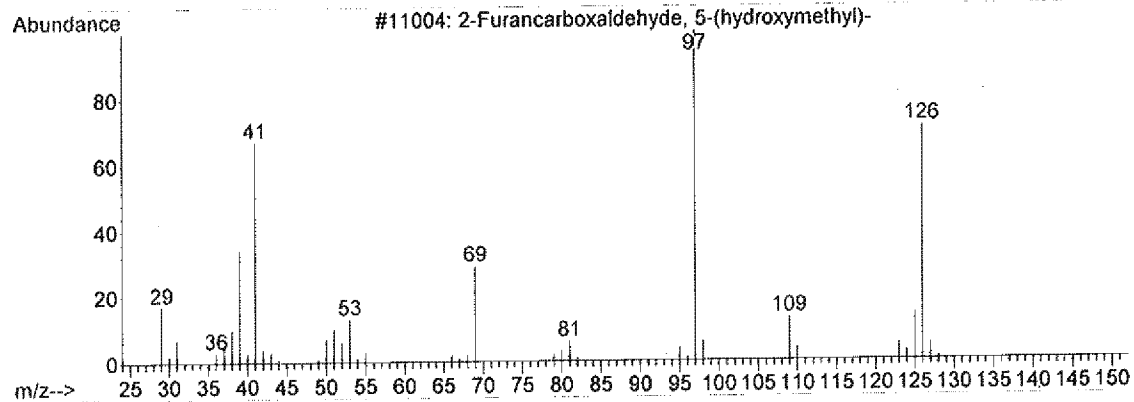
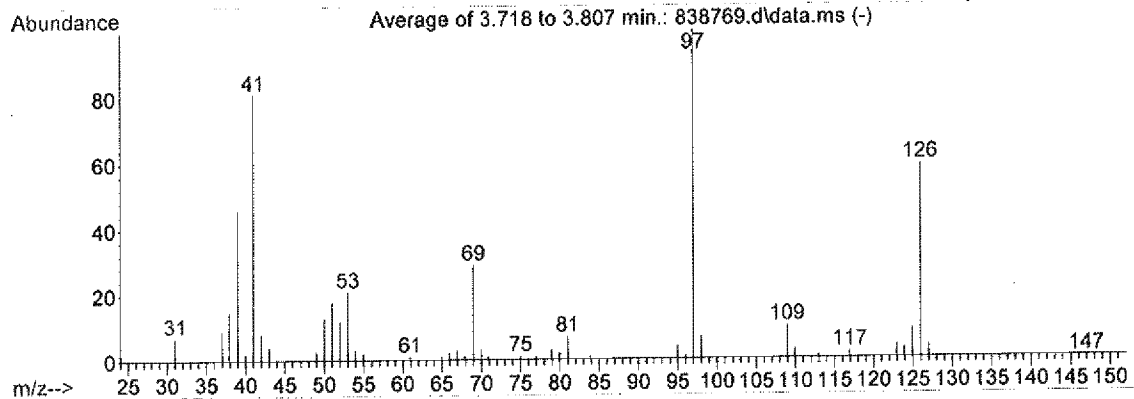


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
 Operator :
 Date Acquired : 2 Aug 2012 6:09
 Sample Name : XXXXXXXXXX
 Submitted by : KAC
 Vial Number : 69
 AcquisitionMeth: WSCREEN.M
 Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
 C:\Database\NIST08.L Minimum Quality: 10
 C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
5	3.74	C:\Database\NIST08.L		
		2-Furancarboxaldehyde, 5-(hydroxymethyl)-	000067-47-0	94
		2-Furancarboxaldehyde, 5-(hydroxymethyl)-	000067-47-0	81
		Benzenemethanol, 3-fluoro-	000456-47-3	47

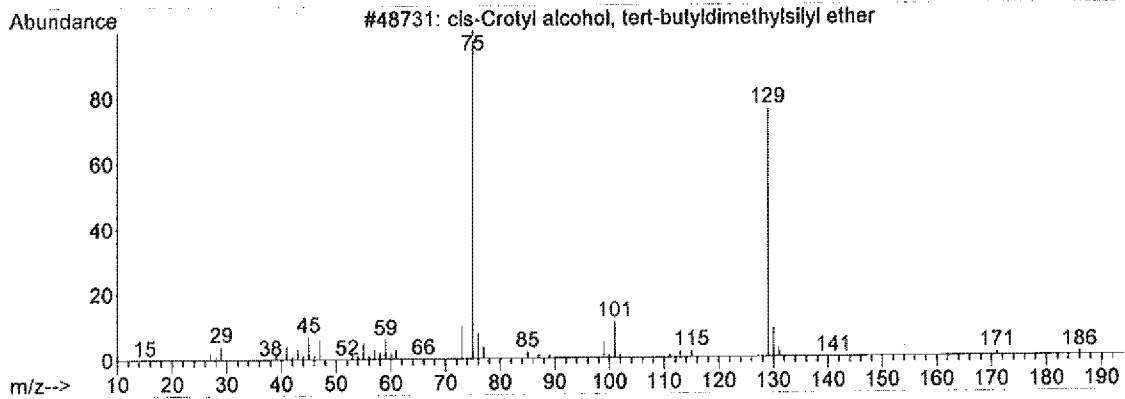
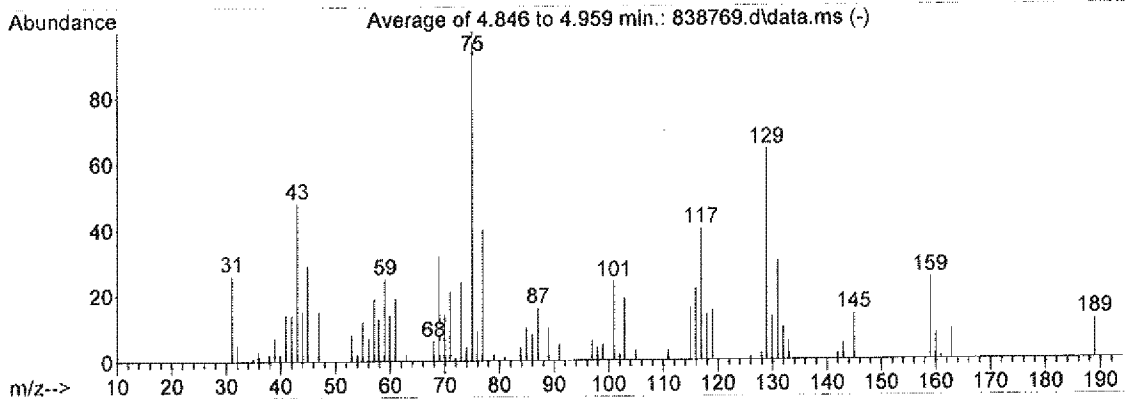


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
6	4.92	C:\Database\NIST08.L		
		cis-Crotyl alcohol, tert-butyldimethyl	1000333-02-2	35
		3-Buten-1-ol, tert-butyldimethylsilyl	1000333-02-9	35
		2-Methyl-1-di(tert-butyl)silyloxypr	1000279-10-2	32

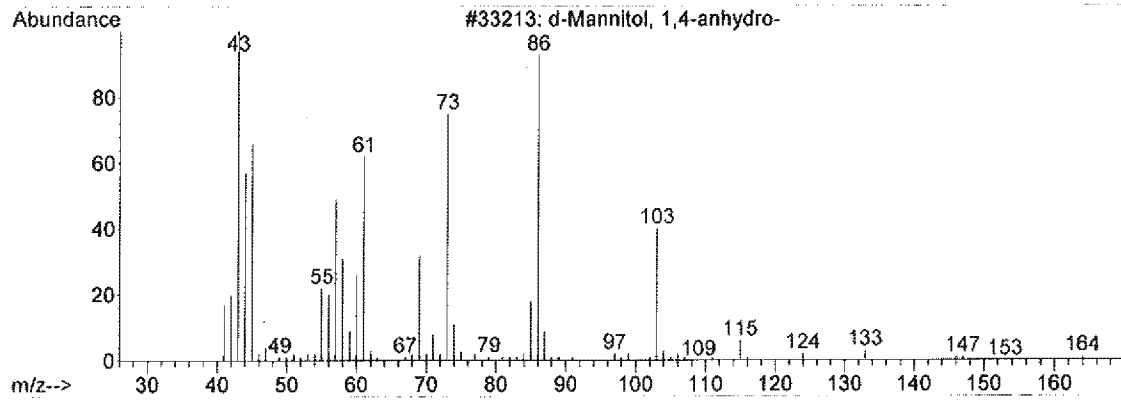
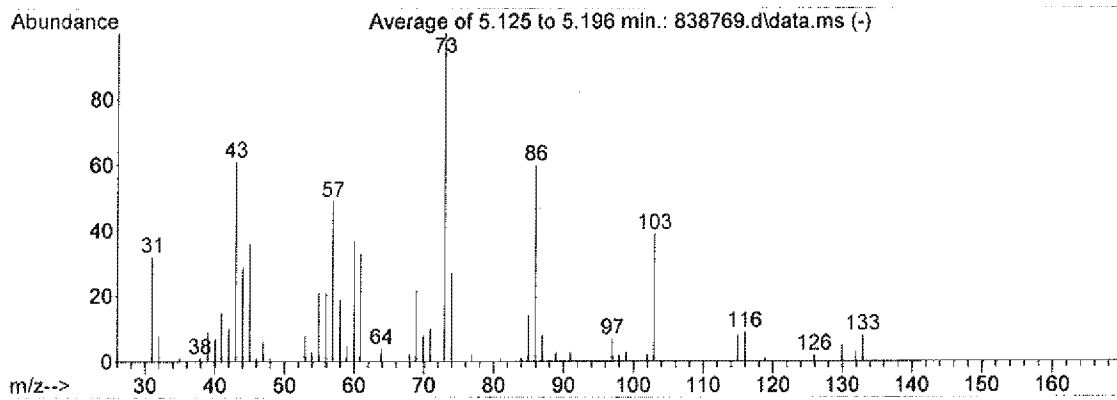


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
7	5.16	C:\Database\NIST08.L		
		d-Mannitol, 1,4-anhydro-	007726-97-8	50
		d-Mannitol, 1,4-anhydro-	007726-97-8	50
		1,4-Anhydro-d-galactitol	1000129-01-0	32

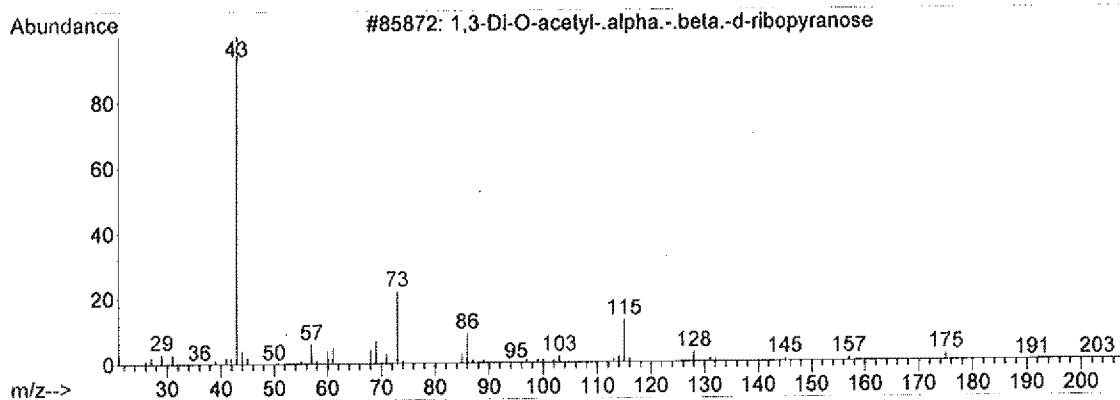
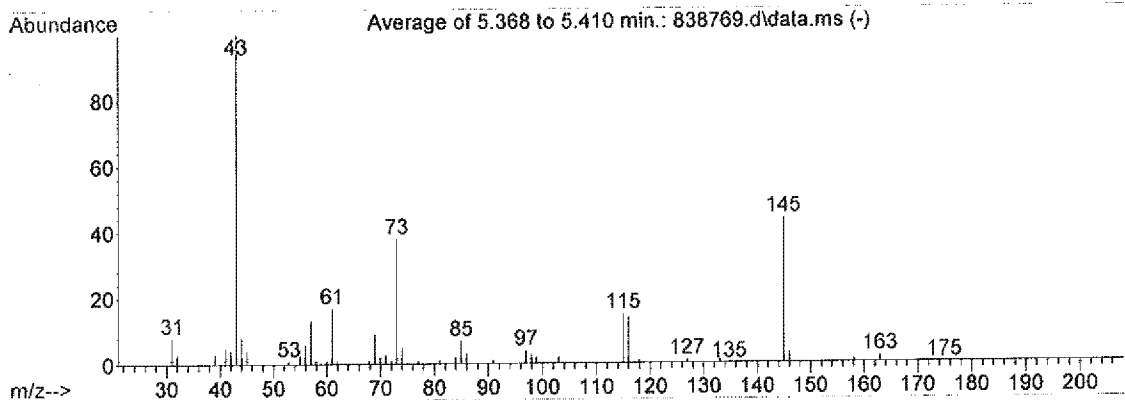


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
8	5.40	C:\Database\NIST08.L		
		1,3-Di-O-acetyl-.alpha.-.beta.-d-ri	1000064-01-7	43
		Octanoic acid, hexyl ester	001117-55-1	23
		Triacetin	000102-76-1	23

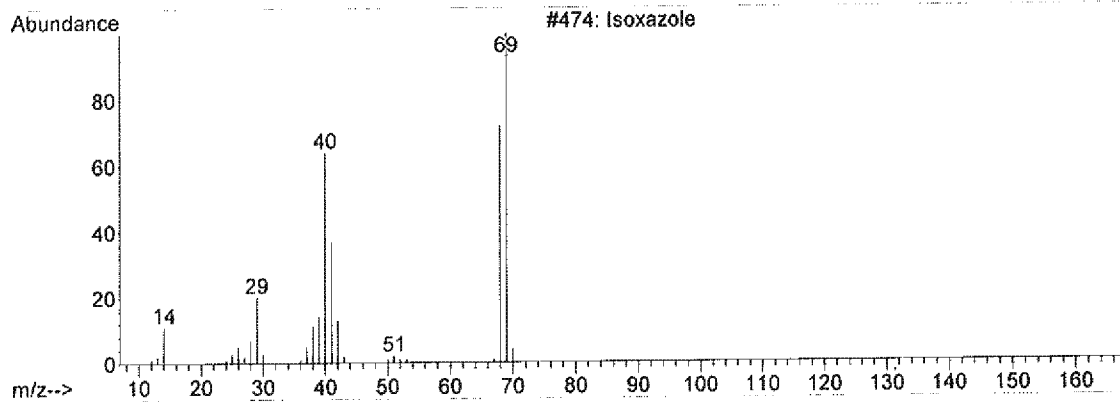
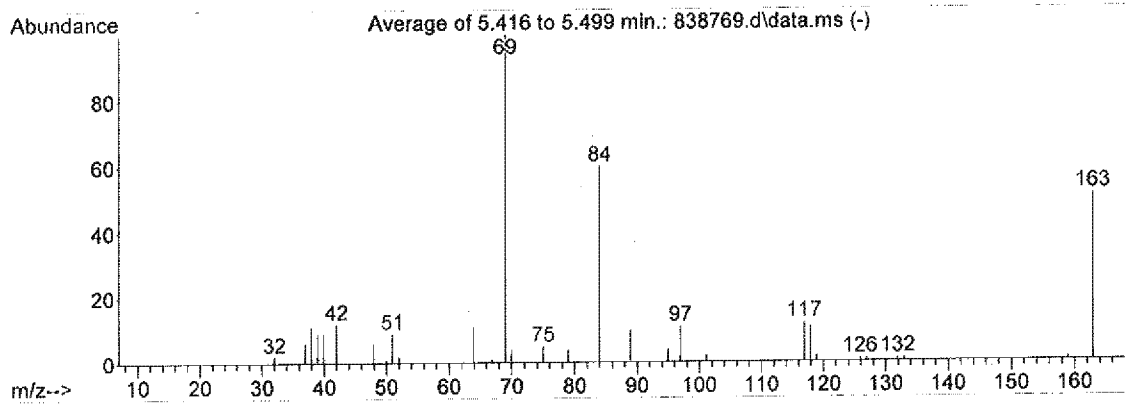


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
9	5.44	C:\Database\NIST08.L		
		Isoxazole	000288-14-2	10
		2-Azetidinone, 3,3,4,4-tetramethyl-	013423-22-8	9
		3-Pentyn-2-ol	027301-54-8	9

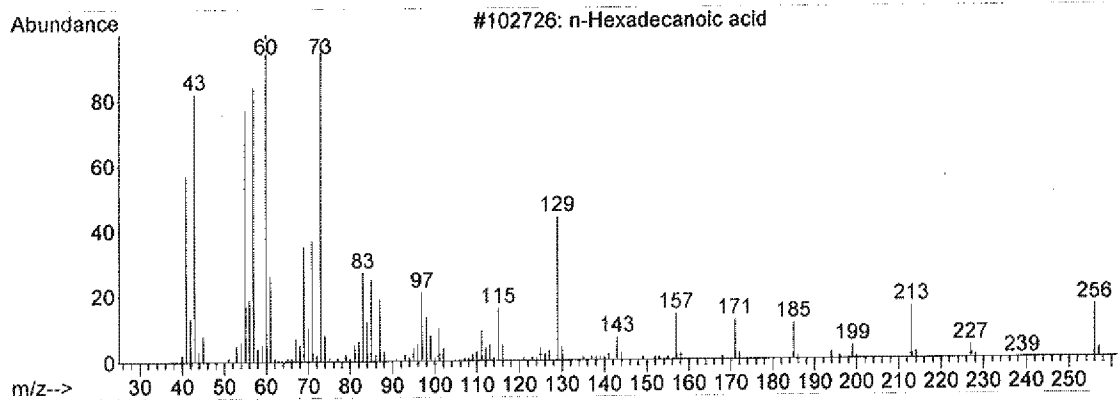
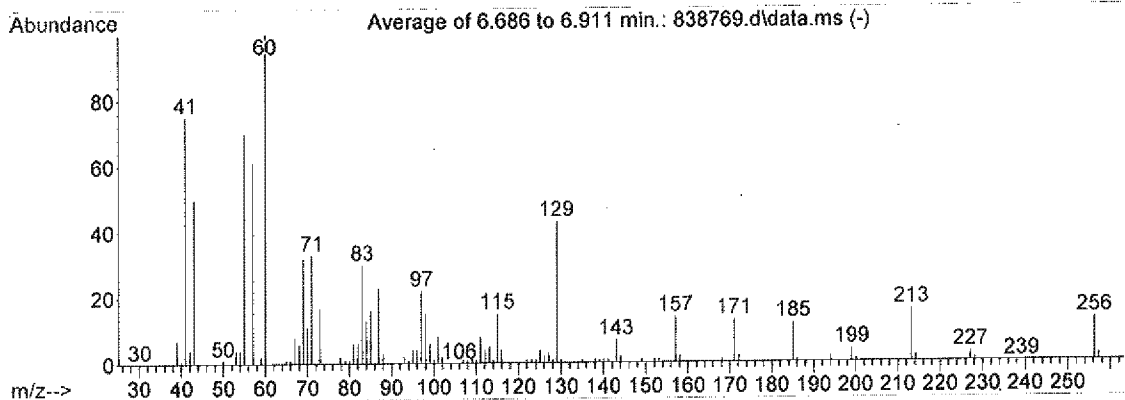


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
10	6.71	C:\Database\NIST08.L		
		n-Hexadecanoic acid	000057-10-3	78
		n-Decanoic acid	000334-48-5	47
		Undecanoic acid	000112-37-8	42

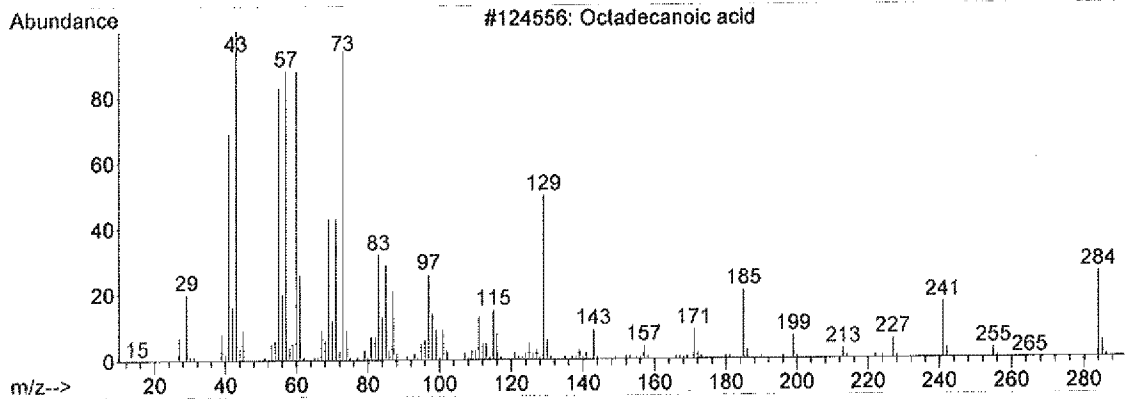
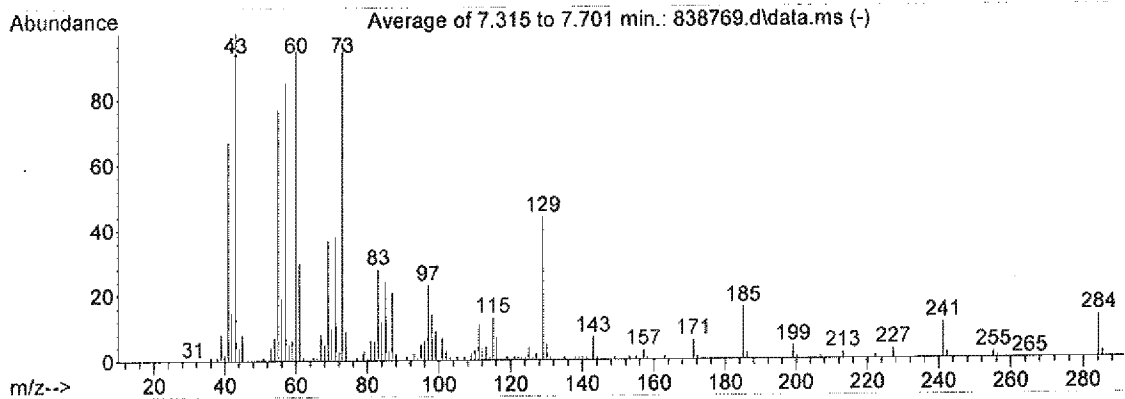


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
11	7.36	C:\Database\NIST08.L		
		Octadecanoic acid	000057-11-4	99
		Octadecanoic acid	000057-11-4	97
		Octadecanoic acid	000057-11-4	96

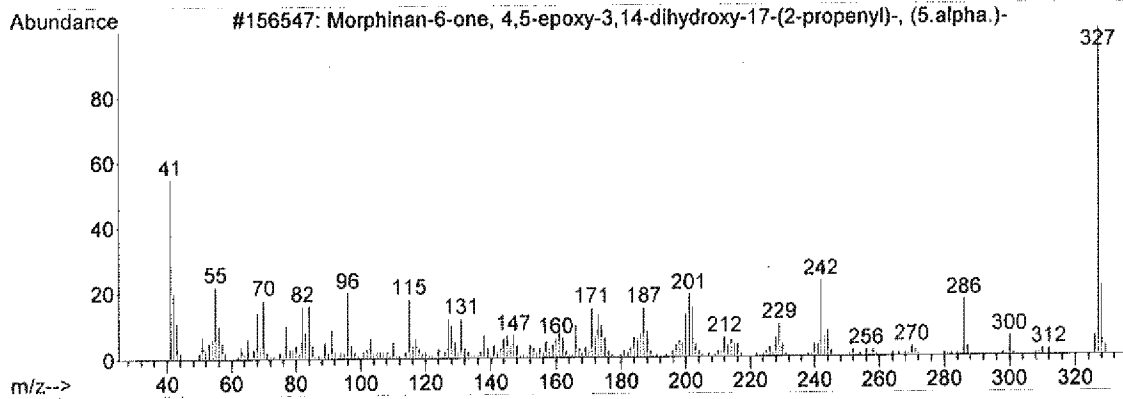
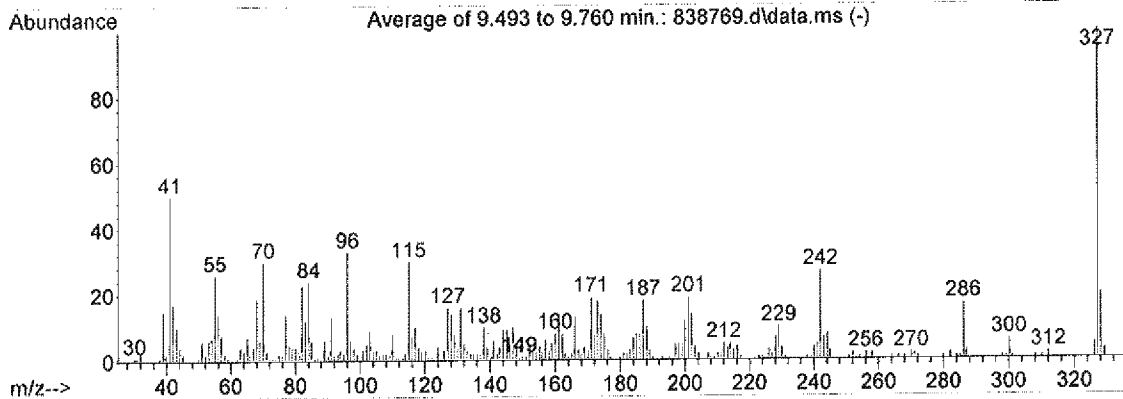


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
12	9.56	C:\Database\NIST08.L		
		Morphinan-6-one, 4,5-epoxy-3,14-dih	000465-65-6	99
		Morphinan-6-one, 4,5-epoxy-3,14-dih	000465-65-6	99
		Morphinan-6-one, 4,5-epoxy-3,14-dih	000465-65-6	95

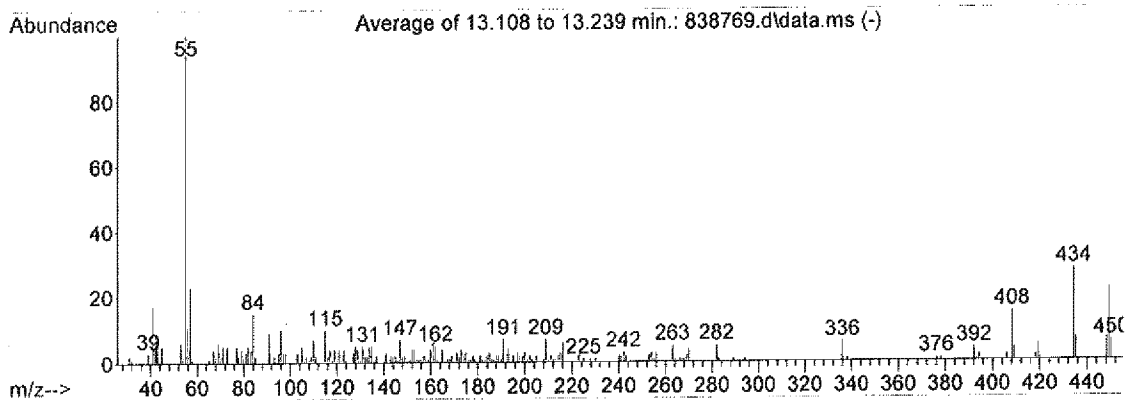


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
No Hits Found				

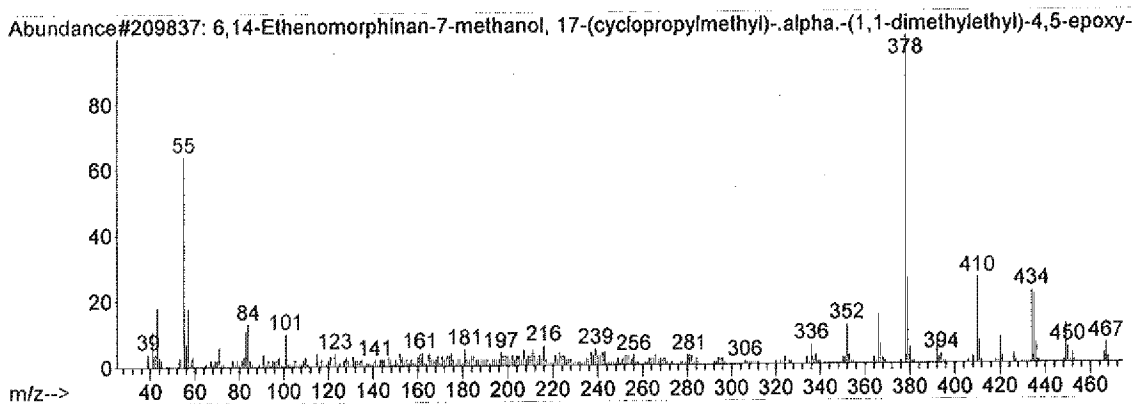
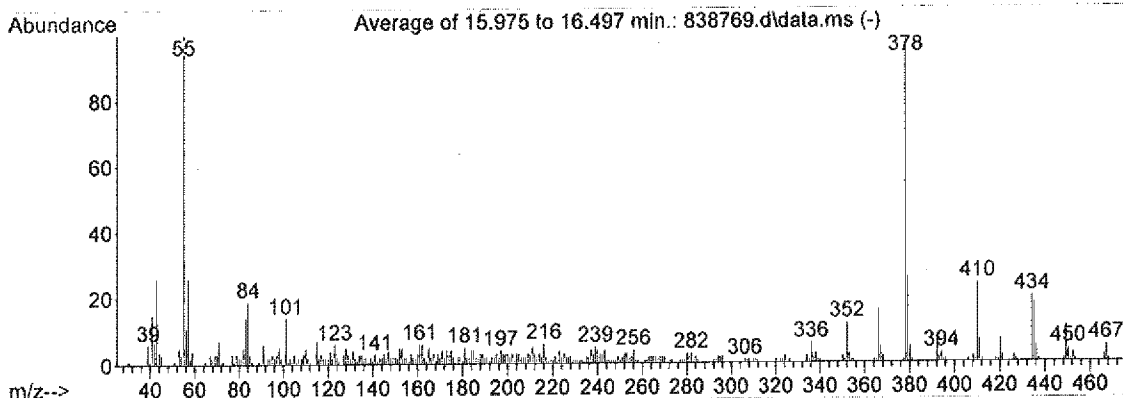


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838769.d
Operator :
Date Acquired : 2 Aug 2012 6:09
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 69
AcquisitionMeth: WSCREEN.M
Integrator : RTE

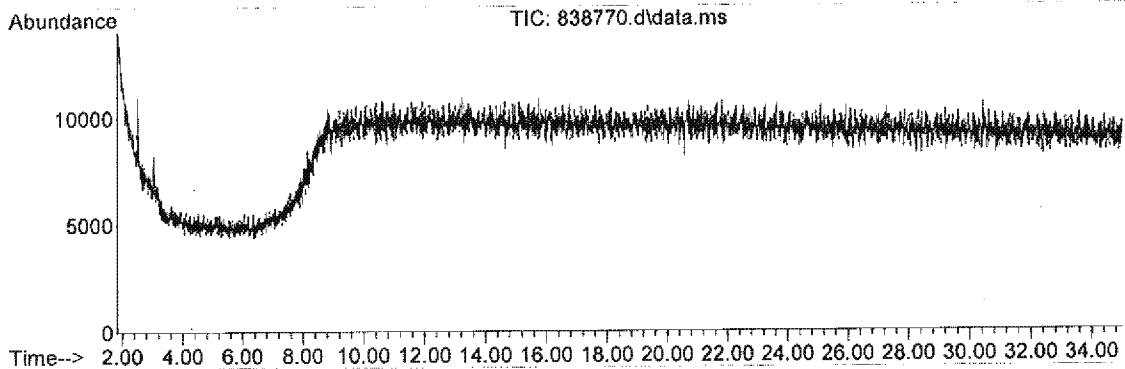
Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
14	16.23	C:\Database\NIST08.L		
		6,14-Ethenomorphinan-7-methanol, 17	052485-79-7	99
		6,14-Ethenomorphinan-7-methanol, 17	052485-79-7	99
		6,14-Ethenomorphinan-7-methanol, 17	052485-79-7	95



Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838770.d
Operator :
Date Acquired : 2 Aug 2012 6:47
Sample Name : BLANK
Submitted by : KAC
Vial Number : 2
AcquisitionMeth: WSCREEN.M
Integrator : RTE

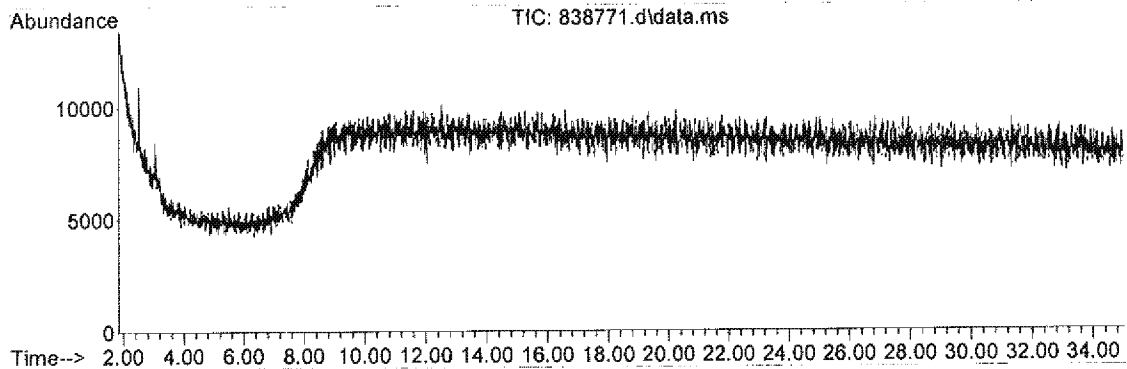


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838771.d
Operator :
Date Acquired : 2 Aug 2012 7:25
Sample Name : BLANK
Submitted by : KAC
Vial Number : 2
AcquisitionMeth: WSCREEN.M
Integrator : RTE

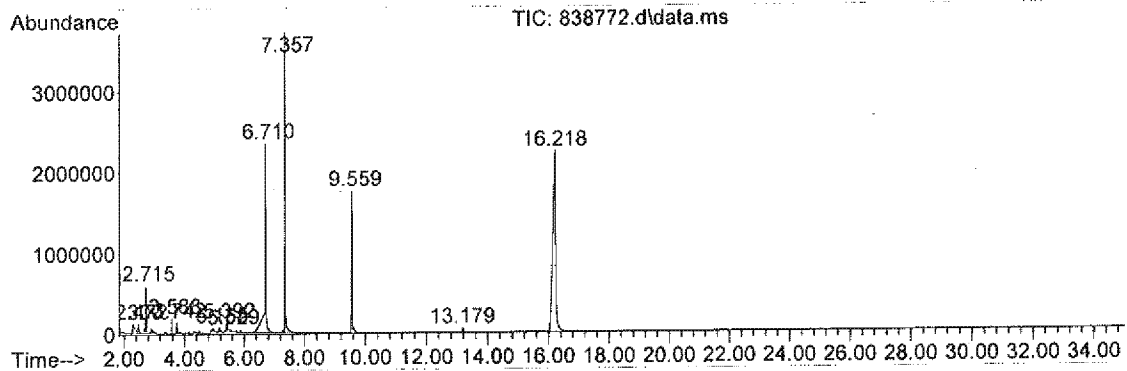


Ret. Time	Area	Area %	Ratio %
-----------	------	--------	---------

NO INTEGRATED PEAKS

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE



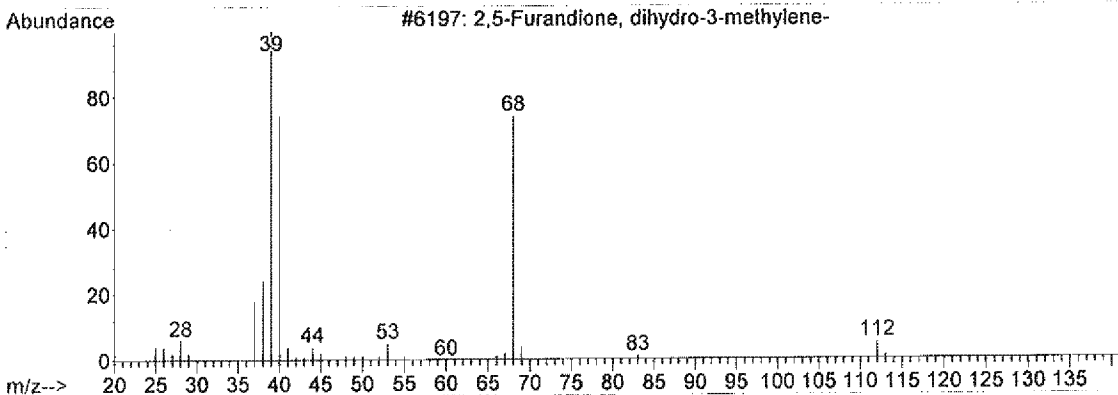
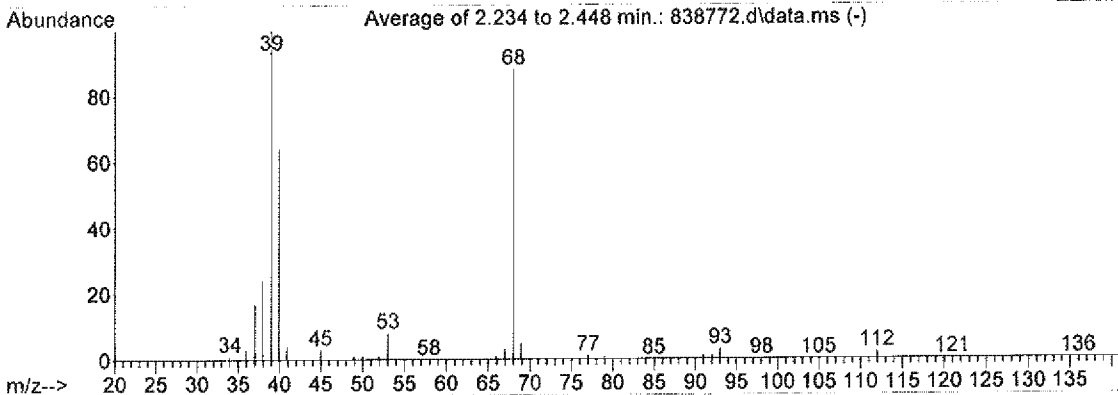
Ret. Time	Area	Area %	Ratio %
2.300	689799	2.25	4.60
2.472	227634	0.74	1.52
2.715	954024	3.11	6.36
3.588	172891	0.56	1.15
3.742	225958	0.74	1.51
5.155	150033	0.49	1.00
5.392	152326	0.50	1.01
5.529	124125	0.40	0.83
6.710	5374580	17.51	35.80
7.357	4433890	14.45	29.54
9.559	3041048	9.91	20.26
13.179	135523	0.44	0.90
16.218	15011928	48.91	100.00

Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
1	2.30	C:\Database\NIST08.L		
		2,5-Furandione, dihydro-3-methylene	002170-03-8	91
		2,5-Furandione, dihydro-3-methylene	002170-03-8	90
		Furan	000110-00-9	83

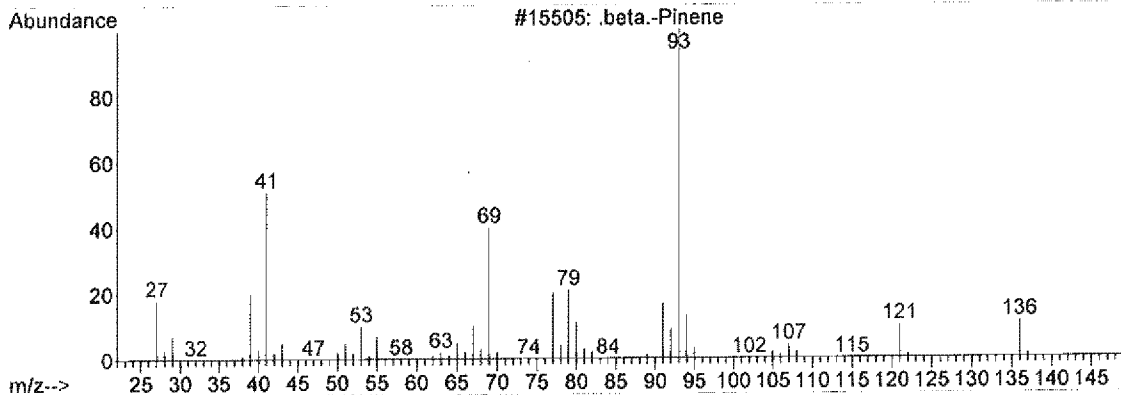
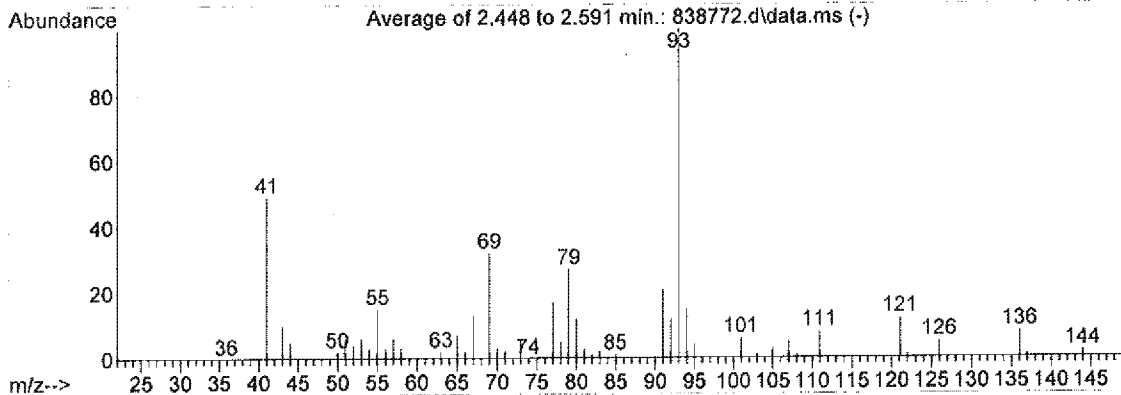


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
2	2.47	C:\Database\NIST08.L		
		.beta.-Pinene	000127-91-3	93
		.beta.-Pinene	000127-91-3	90
		.beta.-Pinene	000127-91-3	87

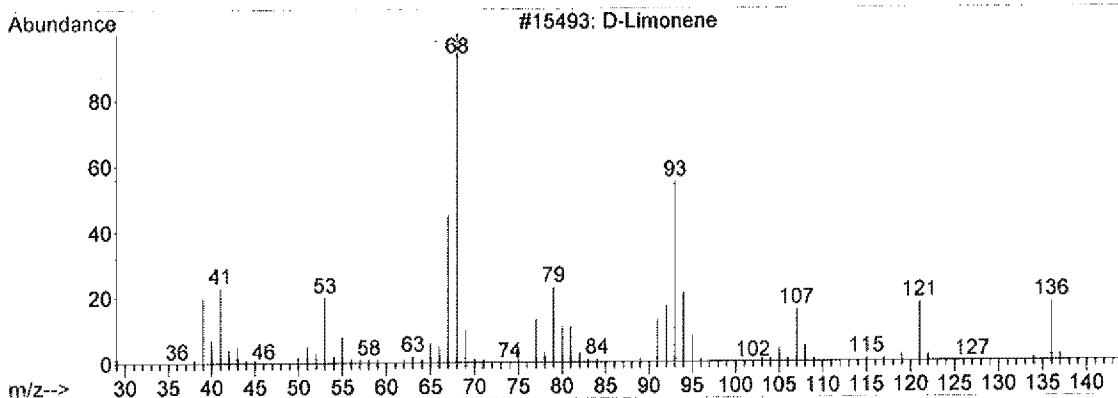
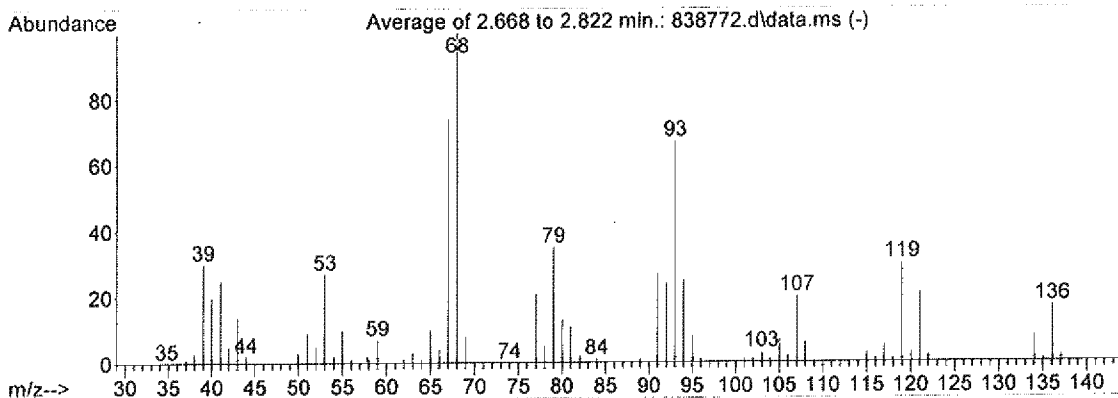


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
3	2.72	C:\Database\NIST08.L		
		D-Limonene	005989-27-5	95
		Limonene	000138-86-3	83
		D-Limonene	005989-27-5	81

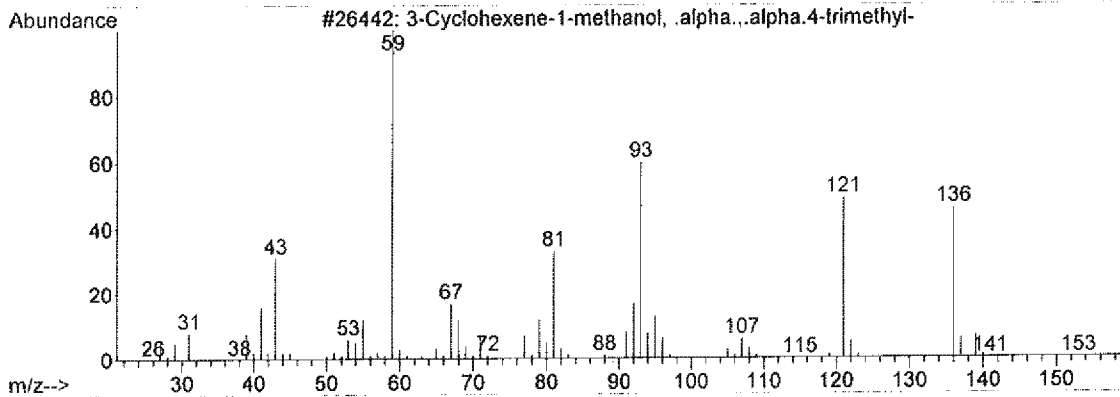
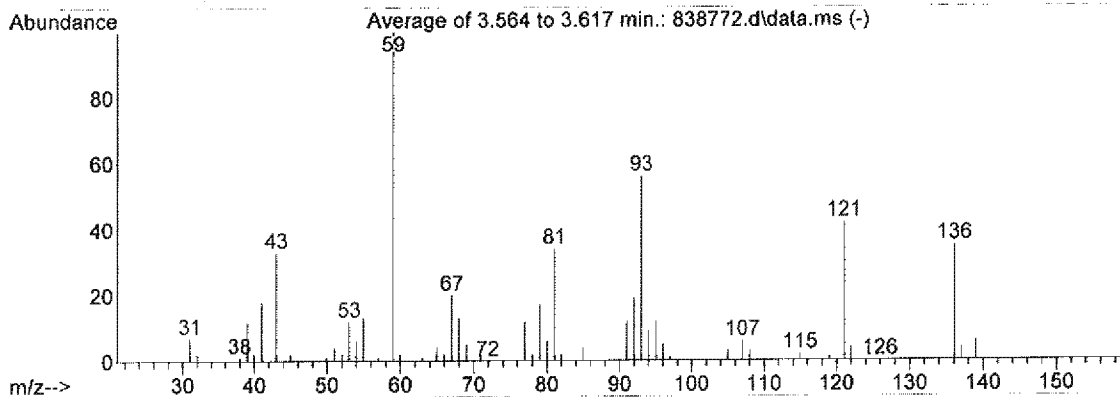


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
4	3.59	C:\Database\NIST08.L		
		3-Cyclohexene-1-methanol, .alpha.,.alpha..	000098-55-5	86
		3-Cyclohexene-1-methanol, .alpha.,.alpha..	000098-55-5	86
		3-Cyclohexene-1-methanol, .alpha.,.alpha..	010482-56-1	47

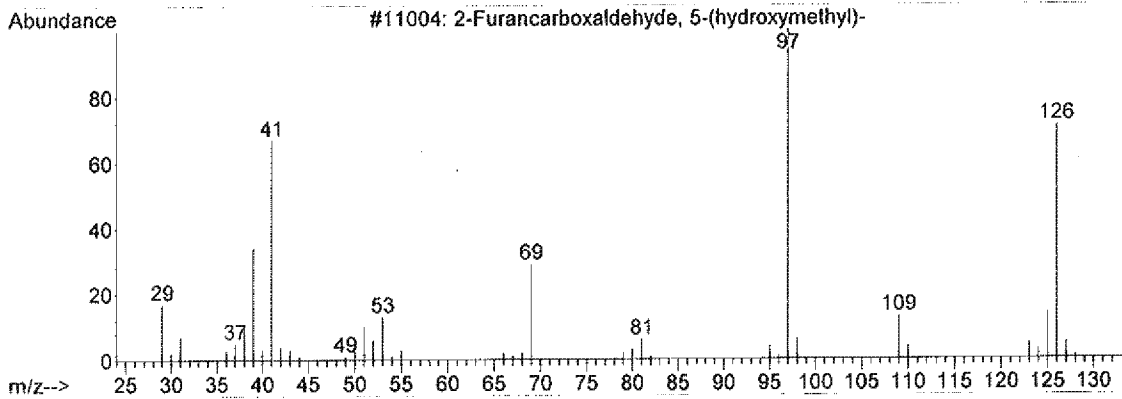
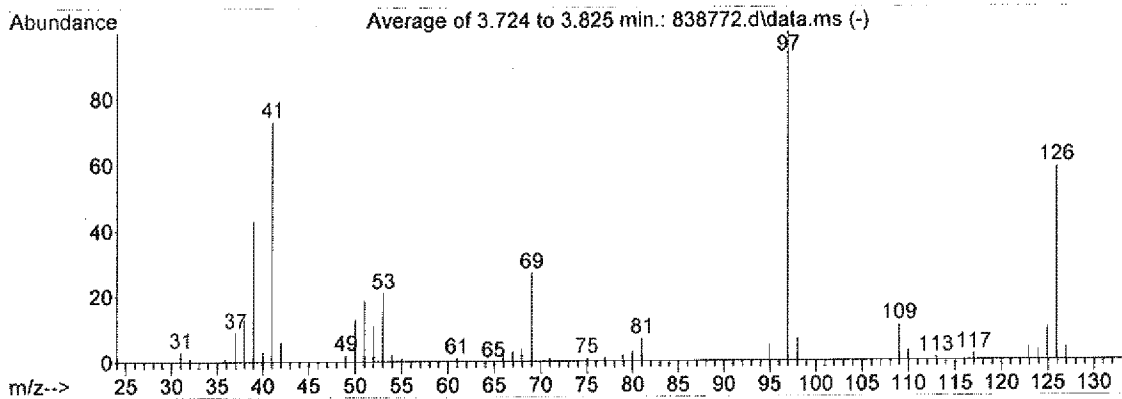


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
5	3.74	C:\Database\NIST08.L		
		2-Furancarboxaldehyde, 5-(hydroxymethyl)	000067-47-0	93
		2-Furancarboxaldehyde, 5-(hydroxymethyl)	000067-47-0	81
		4-Fluorobenzyl alcohol	000459-56-3	38

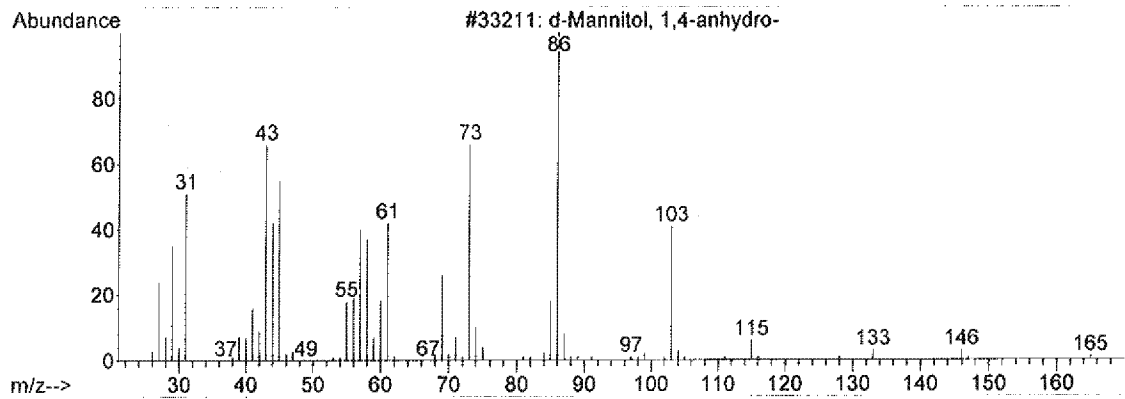
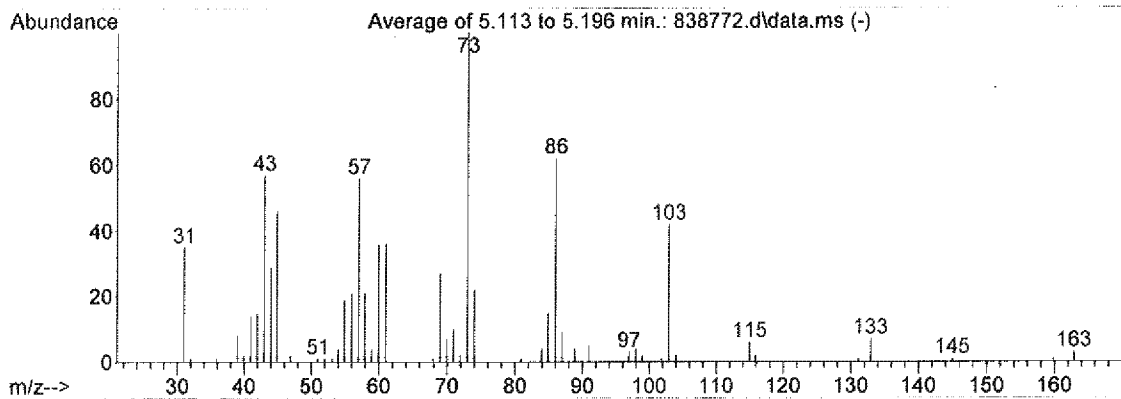


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
6	5.15	C:\Database\NIST08.L		
		d-Mannitol, 1,4-anhydro-	007726-97-8	64
		d-Mannitol, 1,4-anhydro-	007726-97-8	53
		D-Glucitol, 1,4-anhydro-	027299-12-3	42

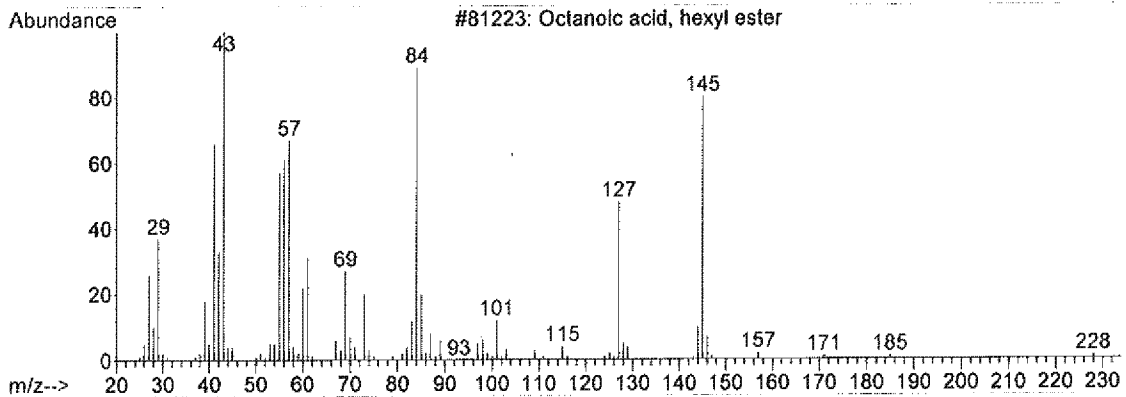
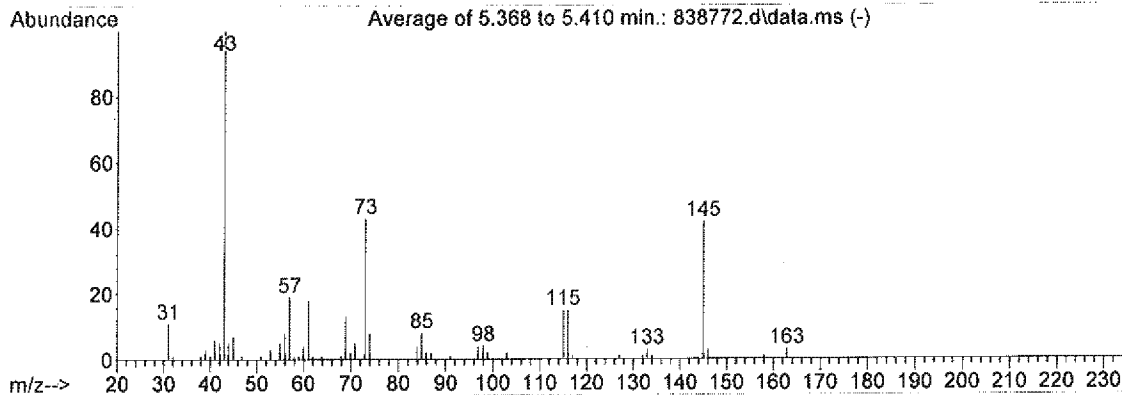


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
 Operator :
 Date Acquired : 2 Aug 2012 8:03
 Sample Name : XXXXXXXXXX
 Submitted by : KAC
 Vial Number : 72
 AcquisitionMeth: WSCREEN.M
 Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
 C:\Database\NIST08.L Minimum Quality: 10
 C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
7	5.39	C:\Database\NIST08.L		
		Octanoic acid, hexyl ester	001117-55-1	25
		1-Butanamine, N-methyl-N-nitroso-	007068-83-9	10
		trans-5,6-Dimethyl-3,7,9-trioxabicy	031759-27-0	10

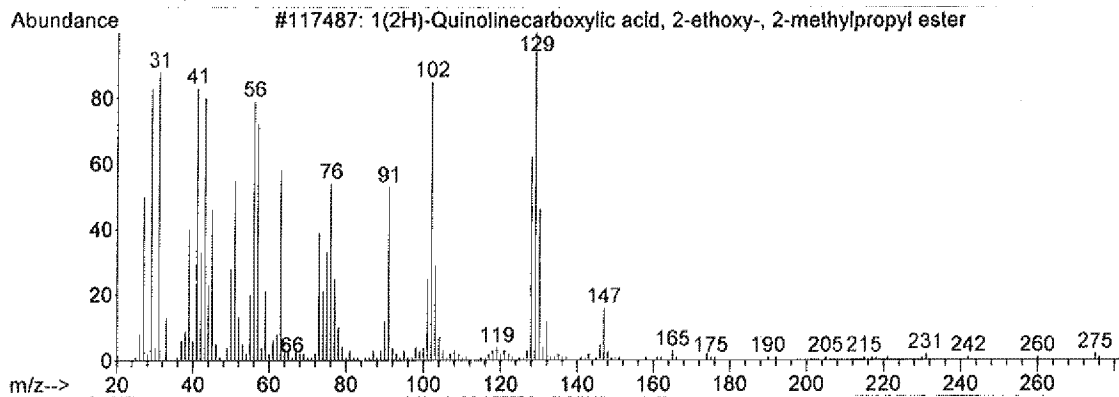
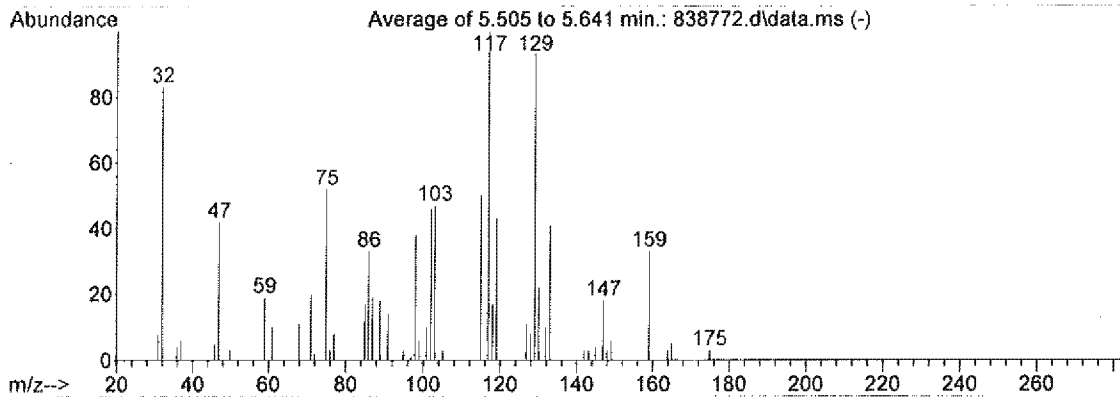


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
8	5.53	C:\Database\NIST08.L		
		1(2H)-Quinolinedicarboxylic acid, 2-e	038428-16-9	20
		Benzonitrile,4-butyl-	020651-73-4	11
		Phosphorochloridic acid, diethyl es	000814-49-3	10

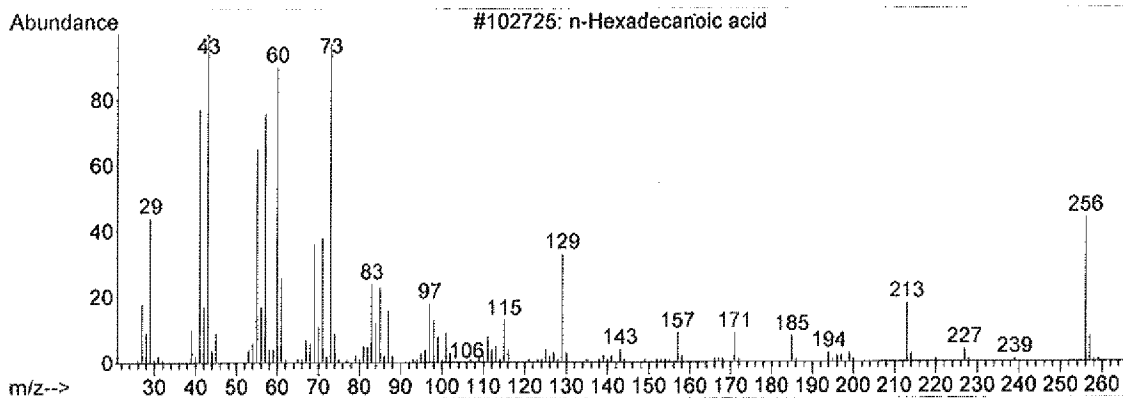
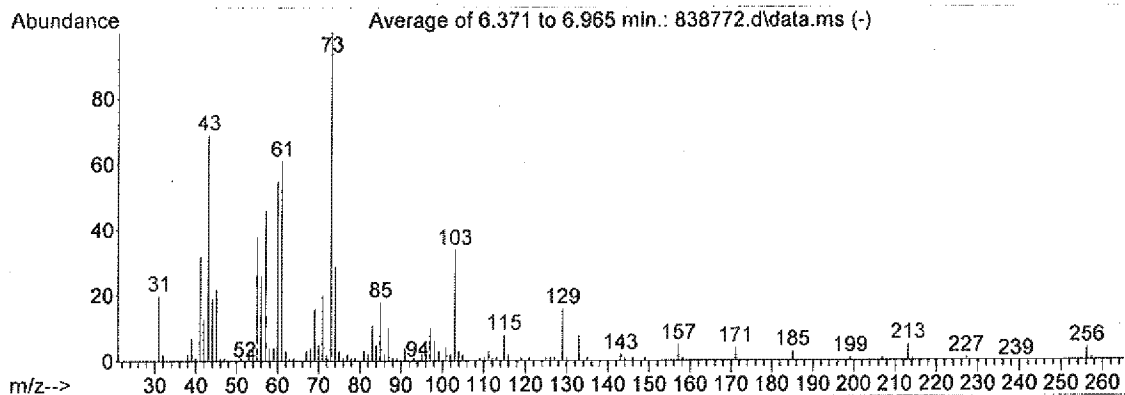


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
9	6.71	C:\Database\NIST08.L		
		n-Hexadecanoic acid	000057-10-3	92
		n-Hexadecanoic acid	000057-10-3	83
		Tridecanoic acid	000638-53-9	49

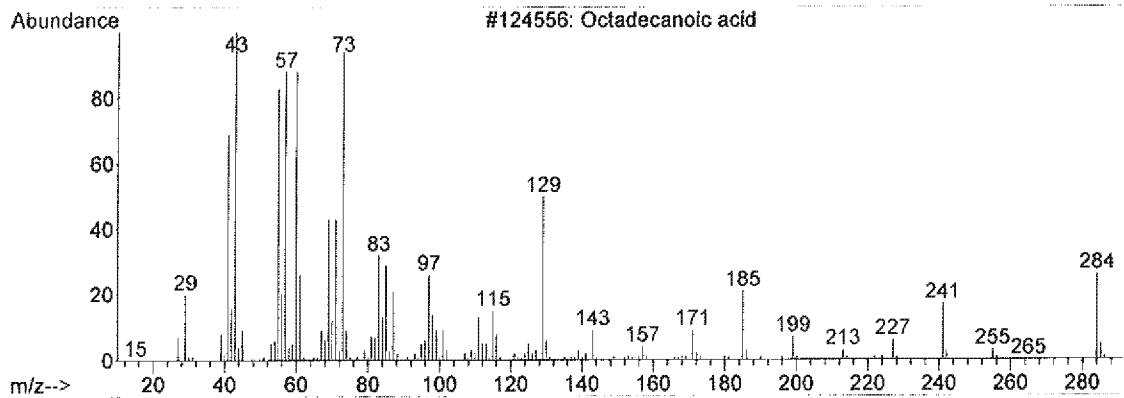
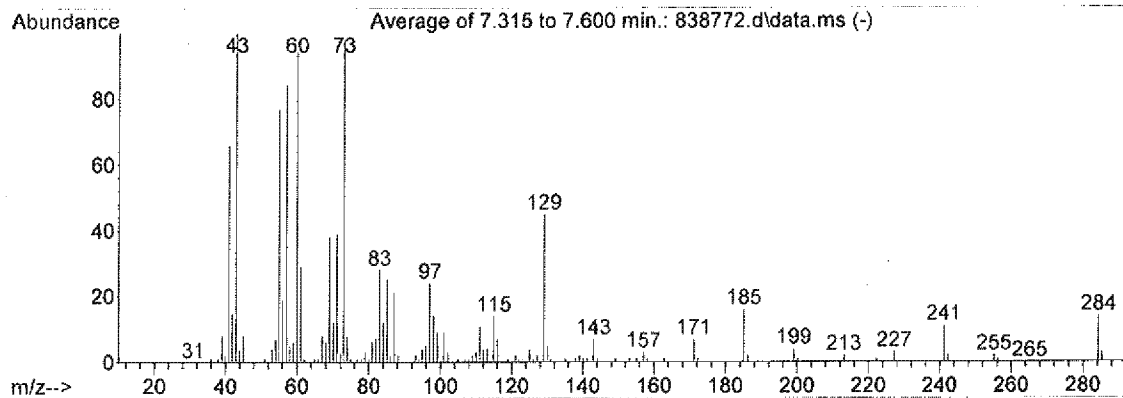


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
10	7.36	C:\Database\NIST08.L		
		Octadecanoic acid	000057-11-4	99
		Octadecanoic acid	000057-11-4	97
		Octadecanoic acid	000057-11-4	96

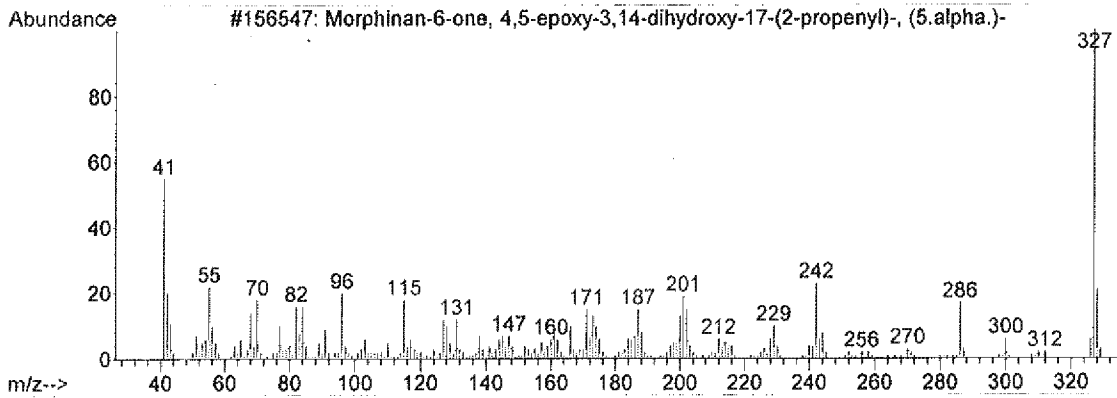
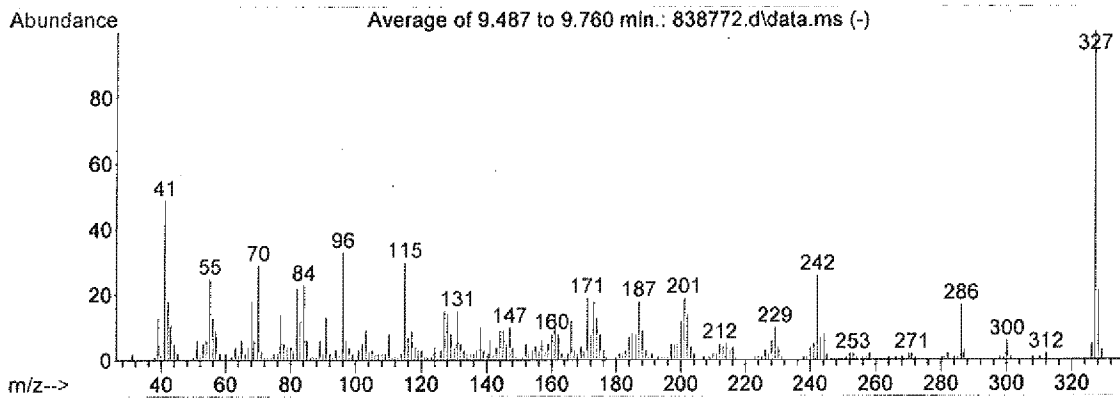


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
11	9.56	C:\Database\NIST08.L		
		Morphinan-6-one, 4,5-epoxy-3,14-dih	000465-65-6	99
		Morphinan-6-one, 4,5-epoxy-3,14-dih	000465-65-6	99
		Morphinan-6-one, 4,5-epoxy-3,14-dih	000465-65-6	96

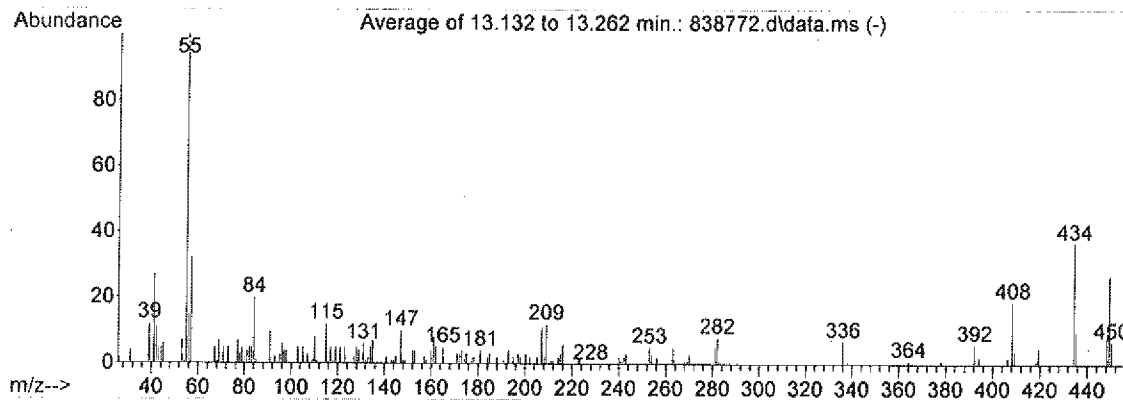


Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
No Hits Found				



Information from Data File:

File Name : D:\SYSTEM8\08_01_12\838772.d
Operator :
Date Acquired : 2 Aug 2012 8:03
Sample Name : XXXXXXXXXX
Submitted by : KAC
Vial Number : 72
AcquisitionMeth: WSCREEN.M
Integrator : RTE

Search Libraries: C:\Database\SLI.L Minimum Quality: 80
C:\Database\NIST08.L Minimum Quality: 10
C:\Database\PMW_TOX2.L

PK#	RT	Library/ID	CAS#	Qual
13	16.22	C:\Database\NIST08.L		
		6,14-Ethenomorphinan-7-methanol, 17	052485-79-7	99
		6,14-Ethenomorphinan-7-methanol, 17	052485-79-7	99
		6,14-Ethenomorphinan-7-methanol, 17	052485-79-7	96

